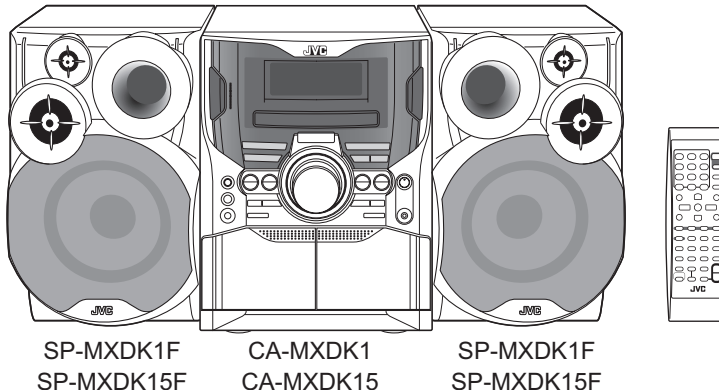
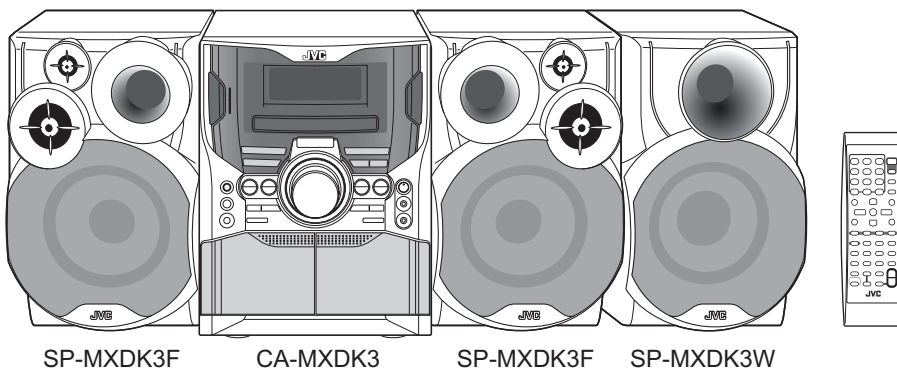


JVC

SERVICE MANUAL

COMPACT COMPONENT SYSTEM

**MX-DK1US, MX-DK1UW, MX-DK1UG, MX-DK1UN,
MX-DK3US, MX-DK3UW, MX-DK3UG, MX-DK3UN, MX-DK15UN**



ACTIVE BASS EXTENSION

Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)

TABLE OF CONTENTS

1 PRECAUTION	1-4
2 SPECIFIC SERVICE INSTRUCTIONS	1-7
3 DISASSEMBLY	1-8
4 ADJUSTMENT	1-19
5 TROUBLESHOOTING	1-21

SPECIFICATION

Amplifier section	Output Power	CA-MXDK1/CA-MXDK15		90 W per channel, min. RMS, driven into 6 Ω at 1 kHz with no more than 10% total harmonic distortion.	
		CA-MXDK3	MAIN SPEAKERS	100 W per channel, min. RMS, driven into 6 Ω at 1 kHz with no more than 10% total harmonic distortion.	
			SUBWOOFERS	100 W per channel, min. RMS, driven into 6 Ω at 63 Hz with no more than 10% total harmonic distortion.	
	Digital output	OPTICAL DIGITAL OUTPUT		-21 dBm to -15 dBm (660 nm ±30 nm)	
		Audio input sensitivity/ Impedance*1	AUX	400 mV/47 k Ω	
			MIC 1/2	3.0 mV/50 k Ω	
	VIDEO OUT	Color system		NTSC/PAL selectable	
		VIDEO (composite)		1 V(p-p)/75Ω	
		S-VIDEO	Y (luminance)	1 V(p-p)/75 Ω	
			C (chrominance, burst)	0.286 V(p-p)/75 Ω	
		COMPONENT (Interlace/Progressive: CA-MXDK5 only)	(Y)	1 V(p-p)/75 Ω	
			(PB/PR)	0.7 V(p-p)/75 Ω	
	Speaker Terminals		6 Ω - 16 Ω (Main speakers) 6 Ω - 16 Ω (Subwoofers)		
Tuner section	FM tuning range		87.50 MHz - 108.00 MHz		
	AM (MW) tuning range		531 kHz - 1 710 kHz (at 9 kHz) 530 kHz - 1 710 kHz (at 10 kHz) 531 kHz - 1 602 kHz (at 9 kHz) (For Saudi Arabia only) 530 kHz - 1 600 kHz (at 10 kHz)		
Disc player section	Playable disc		DVD Video/DVD Audio*2/CD/VCD/SVCD CD-R/-RW/-ROM (CD/VCD/SVCD/MP3/WMA/MPEG-1/MPEG-2/ASF*2/JPEG/DivX*2 format) DVD-R/-RW (DVD Video/DVD Video Recording (VR)/ MP3/WMA/MPEG-1/MPEG-2/ASF*2/JPEG/DivX*2 format) +R/+RW (DVD Video format)		
	Dynamic range		90 dB		
	Horizontal resolution		500 lines		
	Wow and flutter		Immeasurable		
	Frequency response Normal (type I)		50 Hz - 14 000 Hz		
Cassette deck section	Wow and flutter		0.15% (WRMS)		
	Power requirement		AC 110 V / AC 127 V / AC 220 V / AC 230 V - AC 240 V , (adjustable with the voltage selector), 50 Hz / 60 Hz		
General	Power consumption	at operation		160 W (CA-MXDK3) 95 W (CA-MXDK1/ CA-MXDK15)	
		on standby		20 W (CA-MXDK3) 17 W (CA-MXDK1/ CA-MXDK15)	
	Dimensions (approx.)		265 mm × 337 mm × 370 mm (W/H/D)		
	Mass (approx.)	CA-MXDK5/CA-MXDK3		8.4 kg	
		CA-MXDK1/CA-MXDK15		7.9 kg	

Speaker section (except for MX-DK5)	Main speakers (SP-MXDK3F/ SP-MXDK1F/ SP-MXDK15F)	Type	3-Way 3-Speaker Bass Reflex Type (Magnetically-Shielded Type)
		Speakers	Woofer 16 cm cone × 1
			Midrange 5 cm cone × 1
			Tweeter 2 cm dome × 1
		Power handling capacity	100 W (SP-MXDK3F) 80 W (SP-MXDK1F/SP-MXDK15F)
		Impedance	6 Ω
		Frequency range	45 Hz - 20 000 Hz
		Sound pressure level	85 dB/W·m
		Dimensions (approx.)	215 mm × 337 mm × 259 mm (W/H/D)
		Mass (approx.)	3.7 kg each
Subwoofer (SP-MXDK3W) (only for MX-DK3)	Subwoofer (SP-MXDK3W) (only for MX-DK3)	Type	1-Way Bass Reflex Type (Magnetically-Shielded Type)
		Speaker	16 cm cone × 1
		Power handling capacity	100 W
		Impedance	6 Ω
		Dimensions (approx.)	215 mm × 337 mm × 259 mm (W/H/D)
		Mass (approx.)	3.5 kg

*1: Measured at 1 kHz, with tape recording signal 400 mV

*2: CA-MXDK5 only

Design and specifications are subject to change without notice.

SECTION 1

PRECAUTION

1.1 Safety Precautions

- (1) This design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturers warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- (4) The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after reassembling.

(5) Leakage shock hazard testing

After reassembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock. Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).

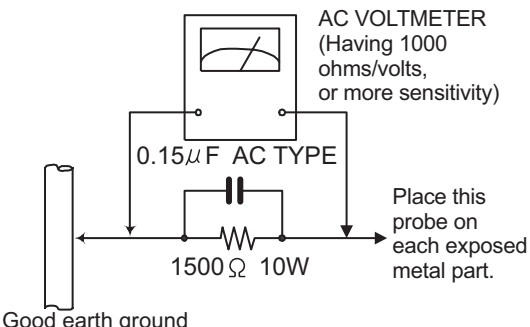
• Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 Ω per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC

voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Voltage measured any must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



1.2 Warning

- (1) This equipment has been designed and manufactured to meet international safety standards.
- (2) It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- (3) Repairs must be made in accordance with the relevant safety standards.
- (4) It is essential that safety critical components are replaced by approved parts.
- (5) If mains voltage selector is provided, check setting for local voltage.

1.3 Caution

Burrs formed during molding may be left over on some parts of the chassis.

Therefore, pay attention to such burrs in the case of performing repair of this system.

1.4 Critical parts for safety

In regard with component parts appearing on the silk-screen printed side (parts side) of the PWB diagrams, the parts that are printed over with black such as the resistor (- - -), diode (■ ■) and ICP (● ●) or identified by the " Δ " mark nearby are critical for safety. When replacing them, be sure to use the parts of the same type and rating as specified by the manufacturer.
(This regulation dose not Except the J and C version)

1.5 Preventing static electricity

Electrostatic discharge (ESD), which occurs when static electricity stored in the body, fabric, etc. is discharged, can destroy the laser diode in the traverse unit (optical pickup). Take care to prevent this when performing repairs.

1.5.1 Grounding to prevent damage by static electricity

Static electricity in the work area can destroy the optical pickup (laser diode) in devices such as laser products.

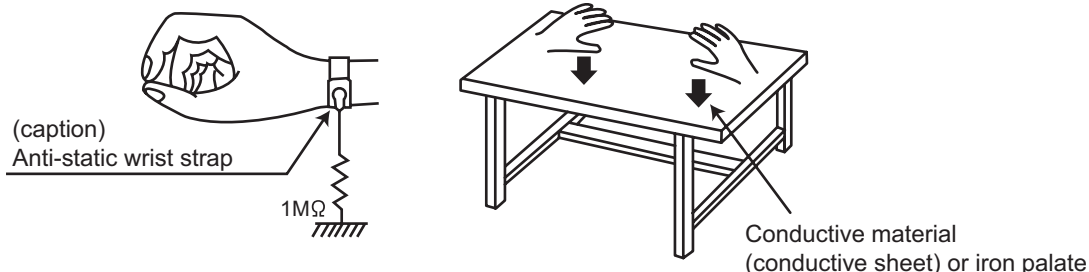
Be careful to use proper grounding in the area where repairs are being performed.

(1) Ground the workbench

Ground the workbench by laying conductive material (such as a conductive sheet) or an iron plate over it before placing the traverse unit (optical pickup) on it.

(2) Ground yourself

Use an anti-static wrist strap to release any static electricity built up in your body.



(3) Handling the optical pickup

- In order to maintain quality during transport and before installation, both sides of the laser diode on the replacement optical pickup are shorted. After replacement, return the shorted parts to their original condition.
(Refer to the text.)
- Do not use a tester to check the condition of the laser diode in the optical pickup. The tester's internal power source can easily destroy the laser diode.

1.6 Handling the traverse unit (optical pickup)

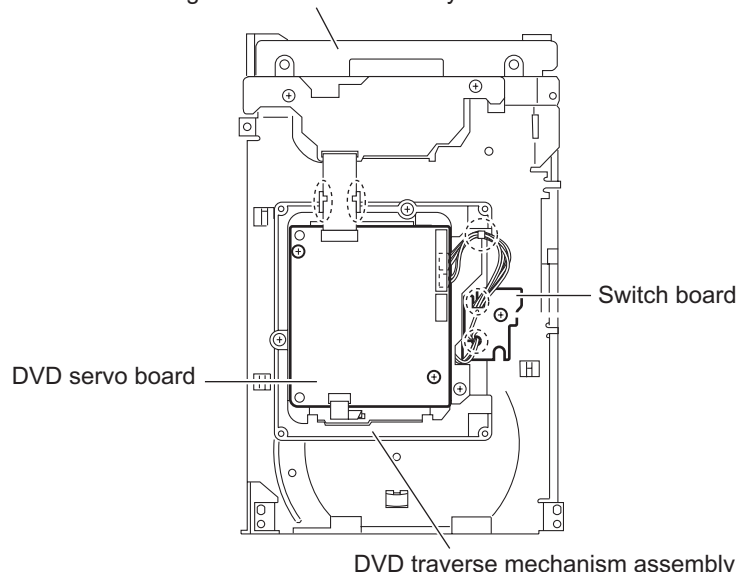
- Do not subject the traverse unit (optical pickup) to strong shocks, as it is a sensitive, complex unit.
- Cut off the shorted part of the flexible cable using nippers, etc. after replacing the optical pickup. For specific details, refer to the replacement procedure in the text. Remove the anti-static pin when replacing the traverse unit. Be careful not to take too long a time when attaching it to the connector.
- Handle the flexible cable carefully as it may break when subjected to strong force.
- It is not possible to adjust the semi-fixed resistor that adjusts the laser power. Do not turn it.

1.7 Attention when traverse unit is decomposed

*Please refer to "Disassembly method" in the text for the pickup unit.

- Apply solder to the short land sections before the card wire is disconnected from the connecto on the servo board. (If the card wire is disconnected without applying solder, the pickup may be destroyed by static electricity.)
- In the assembly, be sure to remove solder from the short land sections after connecting the card wire.

DVD changer mechanism assembly



1.8 Important for laser products

1.CLASS 1 LASER PRODUCT

2.CAUTION :

(For U.S.A.) Visible and/or invisible class II laser radiation when open. Do not stare into beam.
 (Others) Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments.

3.CAUTION : Visible and/or invisible laser radiation when open and inter lock failed or defeated. Avoid direct exposure to beam.

4.CAUTION : This laser product uses visible and/or invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.

(For U.S.A.)

CAUTION : Visible and/or invisible class II laser radiation when open. Do not stare into beam.

(Others)

CAUTION : Visible and/or invisible class 1M laser radiation when open. Do not view directly with optical instruments

ACHTUNG: Sichtbare und/oder unsichtbare Laserstrahlung der Klasse 1M bei offenen Abdeckungen. Nicht direkt mit optischen Instrumenten betrachten.

ATTENTION: Rayonnement laser visible et/ou invisible de classe 1M une fois ouvert. Ne pas regarder directement avec des instruments optiques.

VOORZICHTIG: Zichtbare en/of onzichtbare klasse 1M laserstralen indien geopend. Bekijk niet direct met optische instrumenten.

ATTENZIONE: Radiazione laser in classe 1M visibile e/o invisibile quando aperto. Non osservare direttamente con strumenti ottici.

WARNING: Synlig och/eller osynlig laserstrålning, klass 1M, när denna del är öppnad. Betrakta ej strålen med optiska instrument.

VARO!: Avattaessa olet alittina näkyvälle ja/tai näkymättömälle luokan 1M lasersateilylle. Älä tarkastele sitä optisen laitteen läpi.

ADVARSEL: Synlig og/eller usynlig klasse 1M-laserstråling ved åbning. Se ikke direkte med optiske instrumenter.

AVISO: Radiación láser de clase 1M visible y/o invisible cuando está abierto. No mirar directamente con instrumental óptico.

PRECAUÇÃO: Radiação laser de classe 1M visível e/ou invisível quando aberto. Não olhe directamente com instrumentos ópticos.

5.CAUTION : If safety switches malfunction, the laser is able to function.

6.CAUTION : Use of controls, adjustments or performance of procedures other than those specified here in may result in hazardous radiation exposure.



CAUTION Please use enough caution not to see the beam directly or touch it in case of an adjustment or operation check.

PRECAUÇÃO: Radiação laser de classe 1M visível e/ou invisível quando aberto. Não olhe diretamente com instrumentos ópticos.

ПРЕДУПРЕЖДЕНИЕ: В открытом состоянии происходит видимое и/или невидимое излучение лазера класса 1М. Не смотрите непосредственно в оптические инструменты.

UWAGA: Otwarcie spowoduje narażenie na widzialne i/lub niewidzialne promieniowanie lasera klasy 1M. Nie patrzeć bezpośrednio w przyrządy optyczne.

UPOZORNĚNÍ: Při otevření vydává viditelné popř. neviditelné laserové ozáření třídy 1M. Nedívajte se do otvoru přímo s optickými nástroji.

FIGYELMEZETÉS: Látható és/vagy láthatatlan 1M osztályú sugárzás nyitott állapotban. Ne nézze közvetlenül optikai műszerekkel.

注意 : 打開蓋板可能會產生可見或不可見的 1M 級鐳射。不要使用光學儀器直接進行窺視。

注意 : 打开盖板可能会产生可见或不可见的 1M 级镭射。不要使用光学仪器直接进行窥视。

تنبيه: يوجد إشعاع ليزري مرئي وأوّل غير مرئي من الفئة 1M عندما يكون الجهاز مفتوحاً. يجب النظر مباشرة داخل الجهاز باستخدام أدوات بصريّة.

احتياط: هنگامی که باز گردد، تشعشع مرئی و یا نامرئی کلاس 1M لیزر وجود دارد. با لوازم چشمی مستقیماً به آن نگاه نکنید.

주의: 개방하면 가시 및/또는 비가시 클래스 1M 레이저 방사선이 나옵니다. 광학 기구로 직접 들여다보지 마십시오.

REPRODUCTION AND POSITION OF LABELS and PRINT WARNING LABEL and PRINT



CAUTION VISIBLE AND/OR INVISIBLE CLASS 1M LASER RADIATION WHEN OPEN. DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. IEC60825-1:2001 (ENG)	ATTENTION RAYONNEMENT LASER VISIBLE ET/OU INVISIBLE DE CLASSE LORSQUE L'APPAREIL EST OUVERT. NE PAS REGARDER DIRECTEMENT AVEC DES INSTRUMENTS OPTIQUES. (FRA)	AVISO RADIACIÓN LÁSER VISIBLE Y/O INVISIBLE DE CLASE CUANDO ESTA ABIERTO. NO MIRAR DIRECTAMENTE CON INSTRUMENTOS ÓPTICOS. (ESP)	VARNING SYNLIG OCH/ELLER OSYNLIG LASERSTRÅLNING, KLASS 1M, NÄR DENNA DEL ÄR ÖPPNAD. BETRAKTA EJ STRÅLEN MED OPTISKA INSTRUMENT. (SWE)	注意 これを聞くと可視及びまたは不可視のクラス 1M レーザー 放射が あります。光学機器で直視しないでください。 (JPN)	CAUTION VISIBLE AND/OR INVISIBLE CLASS II LASER RADIATION WHEN OPEN. DO NOT STARE INTO BEAM. FDA 21 CFR (ENG) LV44603-003A
---	--	--	--	--	---

CAUTION VISIBLE AND/OR INVISIBLE CLASS 1M LASER RADIATION WHEN OPEN. DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS. IEC60825-1:2001 (ENG)

ATTENTION RAYONNEMENT LASER VISIBLE ET/OU INVISIBLE DE CLASSE 1M LORSQUE L'APPAREIL EST OUVERT. NE PAS REGARDER DIRECTEMENT AVEC DES INSTRUMENTS OPTIQUES. (FRA)

AVISO RADIACIÓN LÁSER DE CLASE 1M VISIBLE Y/O INVISIBLE CUANDO ESTA ABIERTO. NO MIRAR DIRECTAMENTE CON INSTRUMENTAL ÓPTICO. (ESP)

VARNING SYNLIG OCH/ELLER OSYNLIG LASERSTRÅLNING, KLASS 1M, NÄR DENNA DEL ÄR ÖPPNAD. BETRÄKTA EJ STRÅLEN MED OPTISKA INSTRUMENT. (SWE)

注意 これを聞くと可視及びまたは不可視のクラス 1M レーザー 放射が
あります。光学機器で直視しないでください。
(JPN)

CAUTION VISIBLE AND/OR INVISIBLE CLASS II LASER RADIATION WHEN OPEN. DO NOT STARE INTO BEAM. FDA 21 CFR (ENG) LV44603-004A

SECTION 2

SPECIFIC SERVICE INSTRUCTIONS

This service manual does not describe SPECIFIC SERVICE INSTRUCTIONS.

SECTION 3 DISASSEMBLY

3.1 Main body

3.1.1 Removing the metal cover (See Fig.1, 2)

- (1) Remove the six screws **A** attaching the metal cover. (See Fig.1)
- (2) Remove the two screws **B** attaching the metal cover. (See Fig.2)

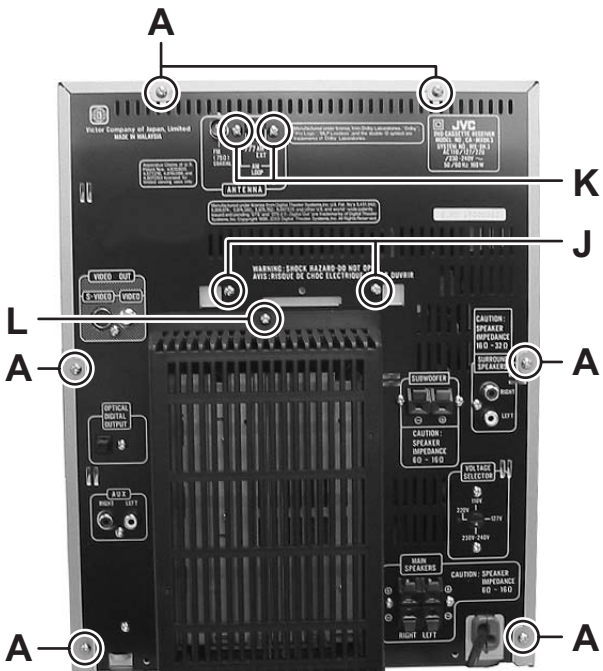


Fig.1



Fig.2

3.1.2 Removing the DVD mechanism assembly

(See Fig.3)

- (1) Disconnect the card wires from connector [CN300](#), [CN301](#) and [CN303](#) of the main board.
- (2) Remove the three screws **C** attaching the DVD mechanism assembly.

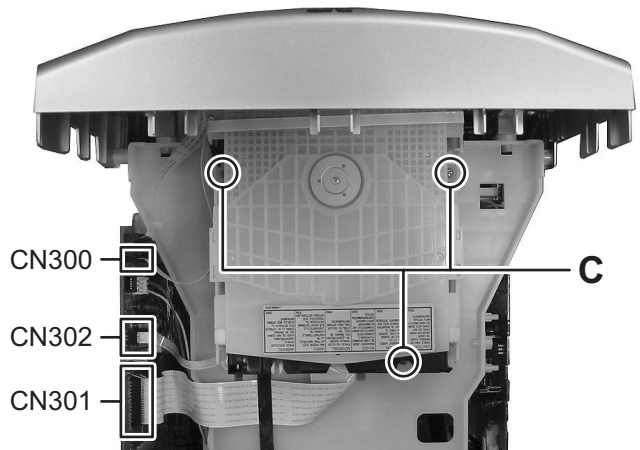


Fig.3

3.1.3 Removing the front panel assembly

(See Fig.4 to 7)

- (1) Disconnect the connector wires from connector [CN103](#) of the transformer board. (See Fig.4)
- (2) Disconnect the card wires from connector [CN303](#), [CN306](#) and [CN307](#) of the main board. (See Fig.5)
- (3) Disconnect the connector wire from connector [CN140](#) of the amplifier board. (See Fig.6)
- (4) Remove the two screws **D** attaching the front panel assembly from bottom side of main body. (See Fig.7)
- (5) Remove the one screw **E** attaching the front panel assembly from left side of main body. (See Fig.4)
- (6) Remove the one screw **F** attaching the front panel assembly from right side of main body. (See Fig.5)
- (7) Remove the one screw **G** attaching the earth wire from switch board to main board. (See Fig.5)
- (8) Disengage the hook **a** and hook **b** of the both side of the front panel and then take out the front panel assembly. (See Fig.4, 5)

3.1.4 Removing the center chassis

(See Fig.1, 5)

- (1) Disconnect the connector wire from connector [CN330](#) of the main board. (See Fig. 5)
- (2) Remove the one screw **H** attaching the center chassis. (See Fig. 5)
- (3) Remove the two screws **J** attaching the center chassis. (See Fig. 1)

3.1.5 Removing the tuner pack

(See Fig.1, 5)

- (1) Disconnect the card wire from connector [CN335](#) of the main board. (See Fig. 5)
- (2) Remove the two screws **K** attaching the tuner pack. (See Fig.1)

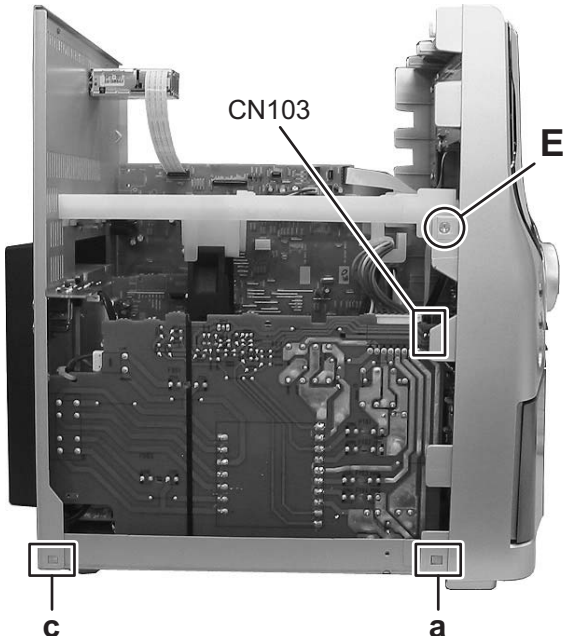


Fig.4

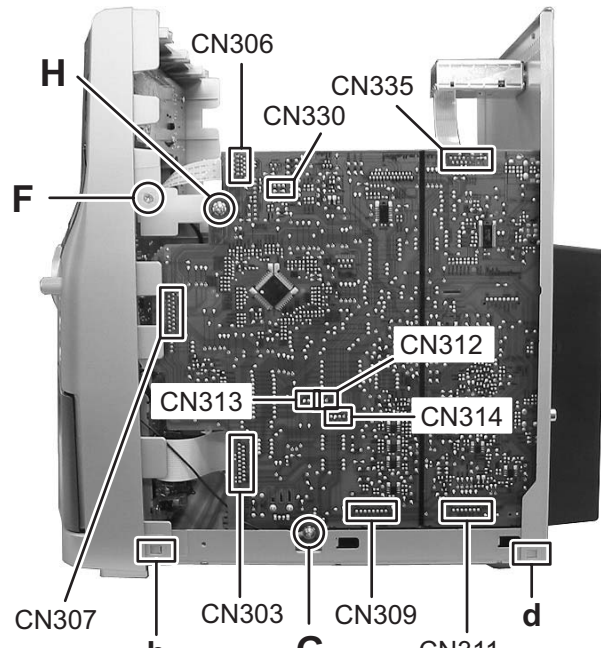
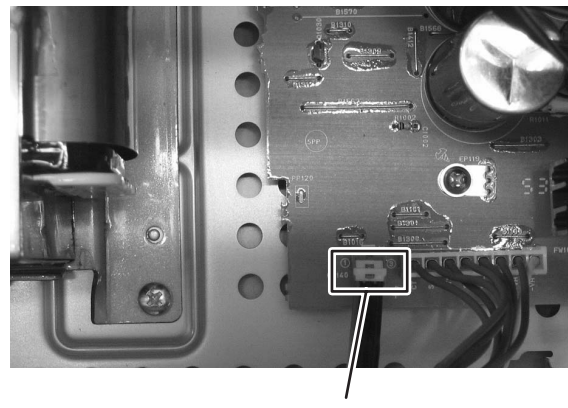
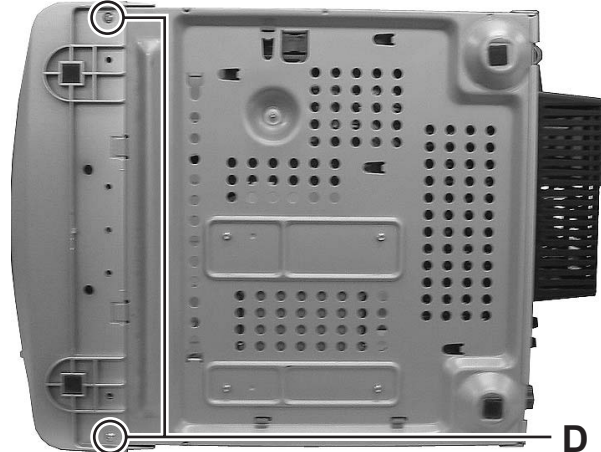


Fig.5



CN140

Fig.6



D

Fig.7

3.1.6 Removing the rear panel

(See Fig.1, 4, 5, 8 and 9)

- (1) Disconnect the parallel wire from connector [CN210](#) of the sub woofer jack board. (See Fig.8)
- (2) Remove the one screw **L** attaching the rear cover. (See Fig. 1)
- (3) Remove the twelve screws **M** attaching the rear panel. (See Fig. 9)
- (4) Disengage the hook **c** and hook **d** of the rear panel and then take out the rear panel. (See Fig.4, 5)

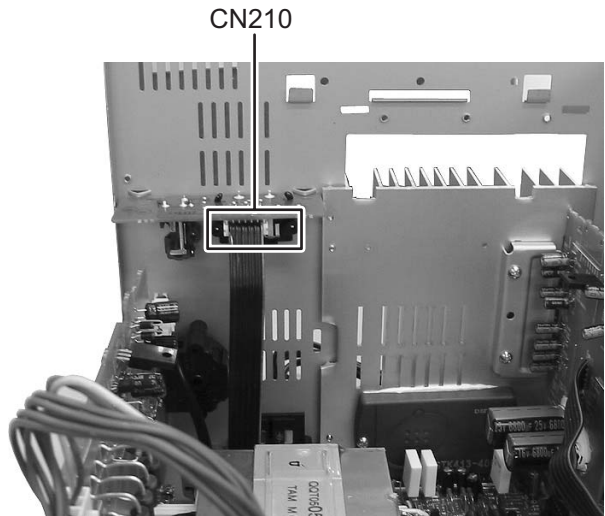


Fig.8

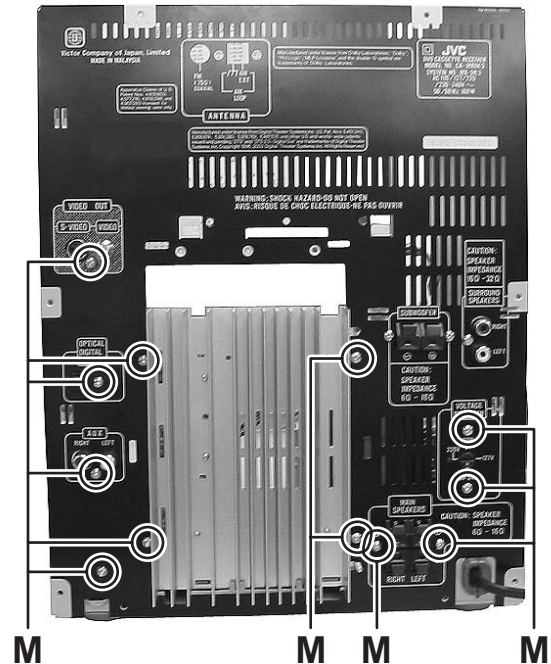


Fig.9

3.1.7 Removing the main board

(See Fig. 5)

- (1) Disconnect the card wire from connector [CN312](#), [CN313](#) and [CN314](#) of the main board.
- (2) Disengage the connector [CN309](#) and [CN311](#) connect to primary board and main board and then take out the main board to upward.

3.1.8 Removing the primary board

(See Fig. 10)

- (1) Disconnect the connector wire from connector [CN119](#) of the transformer board.
- (2) Remove the one screw **N** attaching the primary board.

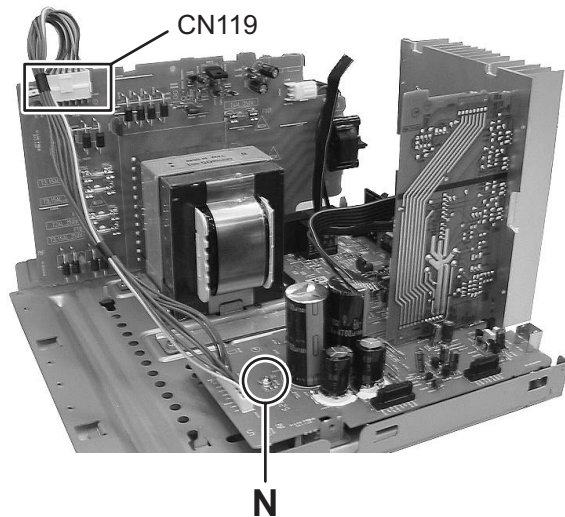


Fig.10

3.1.9 Removing the heat sink

(See Fig. 11)

- (1) Remove the five screws **P** attaching the heat sink.

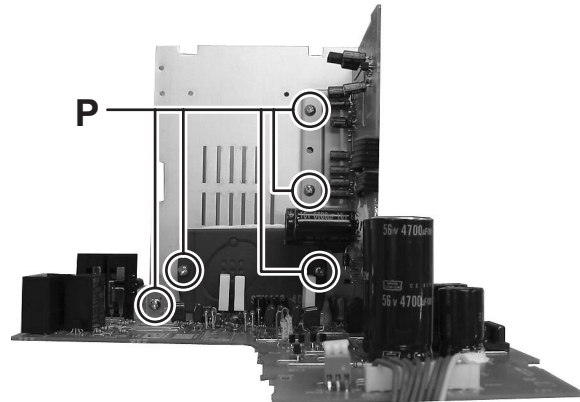


Fig.11

3.1.10 Removing the regulator board

(See Fig. 12)

- (1) Disconnect the connector [CN160](#) connect to primary board and regulator board.

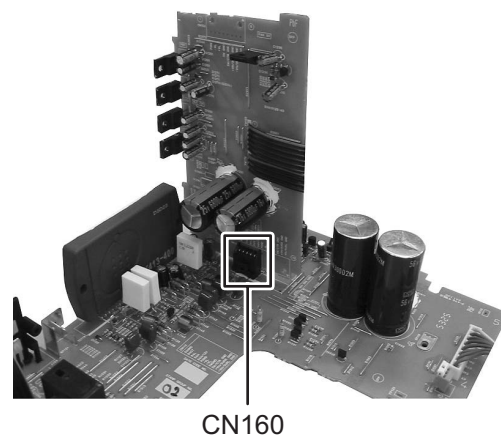


Fig.12

3.1.11 Removing the cassette mechanism assembly

(See Fig.13)

- (1) Remove the six screws **Q** attaching the cassette mechanism assembly.

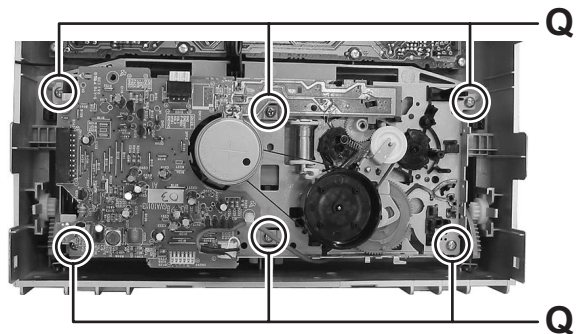


Fig.13

3.1.12 Removing the switch board

(See Fig.14)

- (1) Take out the volume knob.
- (2) Remove the twelve screws **R** attaching the switch board.

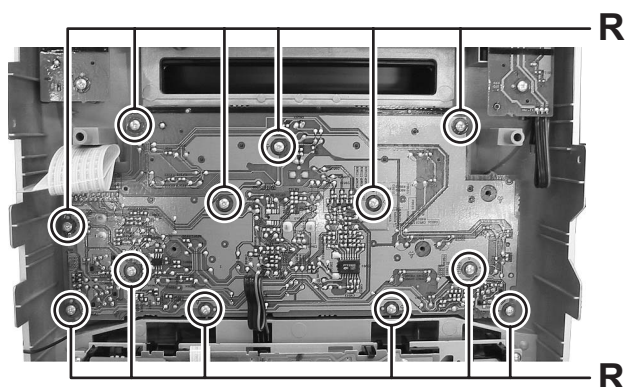


Fig.14

3.1.13 Removing the FL board

(See Fig.15)

- (1) Remove the four screws **S** attaching the FL board.
- (2) Remove the two screws **T** attaching the open/close switch board.

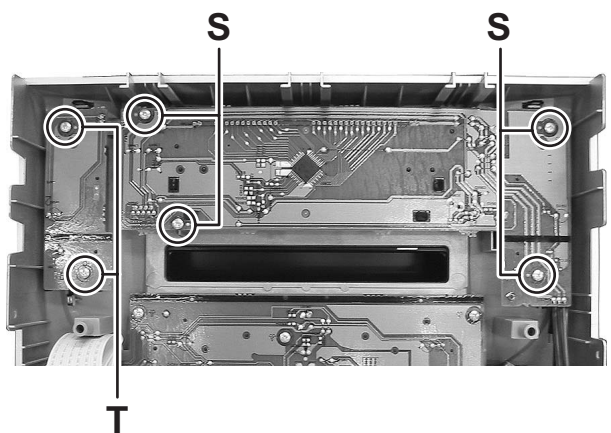


Fig.15

3.2 DVD mechanism

3.2.1 Removing the traverse mechanism (See Fig.1 to 6)

- (1) Remove the two screws **A** attaching the tramecha holder from top side of DVD mechanism assembly. (See Fig.1)
- (2) Remove the two screws **B** attaching the DVD module board. (See Fig.2)
- (3) Remove the four screws **C** attaching the CB holder and take out it. (See Fig.3)
- (4) Remove the four screws **D** attaching the traverse mechanism. (See Fig.4)
- (5) Solder the solder part of DVD pick up. (See Fig.5)
- (6) Disconnect the card wire from [CN101](#) and [CN201](#) on the DVD module board. (See Fig. 6)

Caution:

- Solder the short land section on the DVD pickup before disconnecting the card wire from the connector on the DVD pickup. If the card wire is disconnected without attaching solders, the pickup may be destroyed by static electricity.
- When attaching the DVD pickup, be sure to remove solders from the short land section after connecting the card wire to the connector on the DVD pickup.

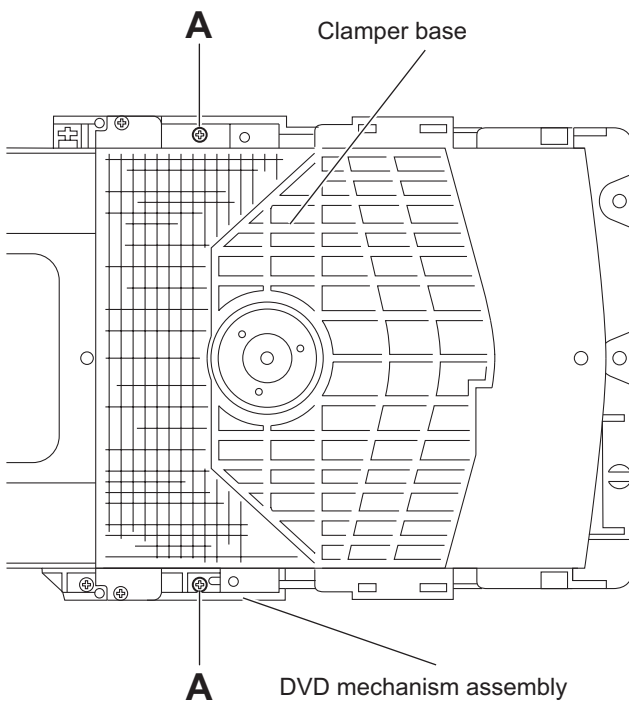


Fig.1

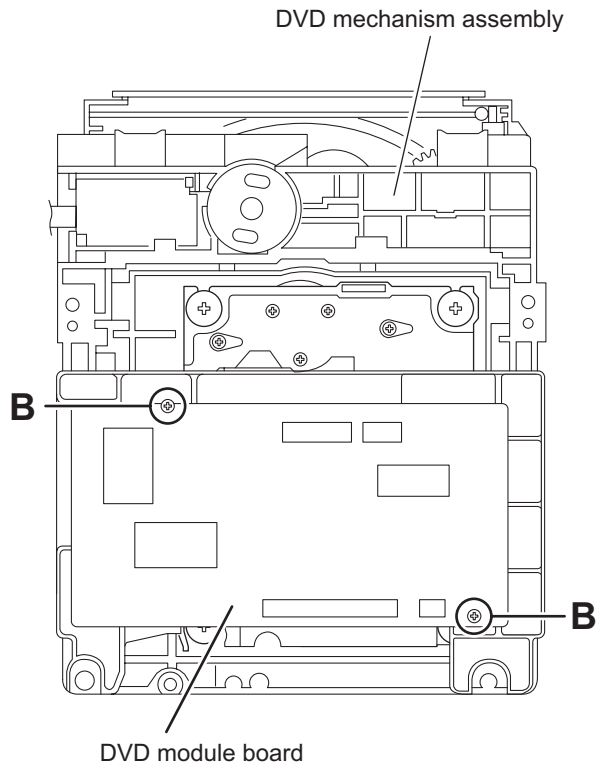


Fig.2

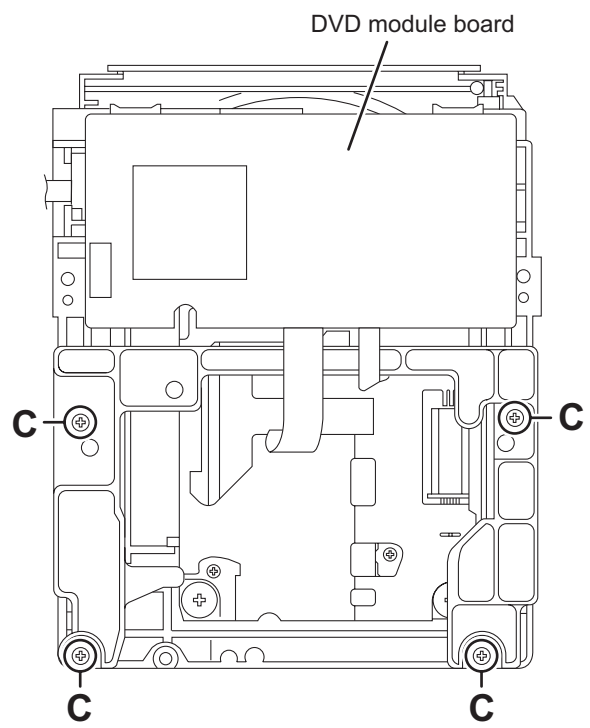


Fig.3

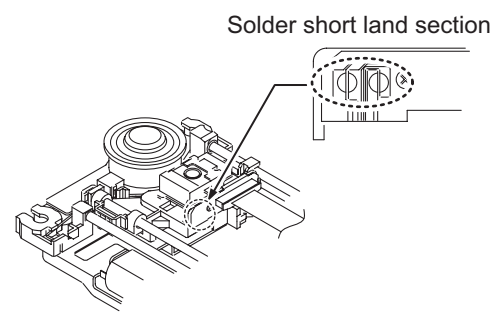


Fig.5

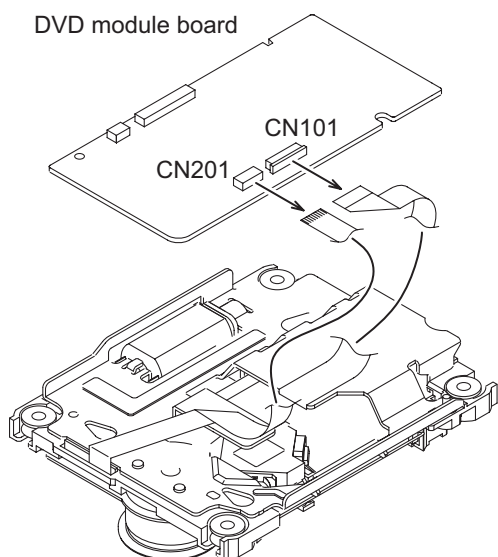


Fig.6

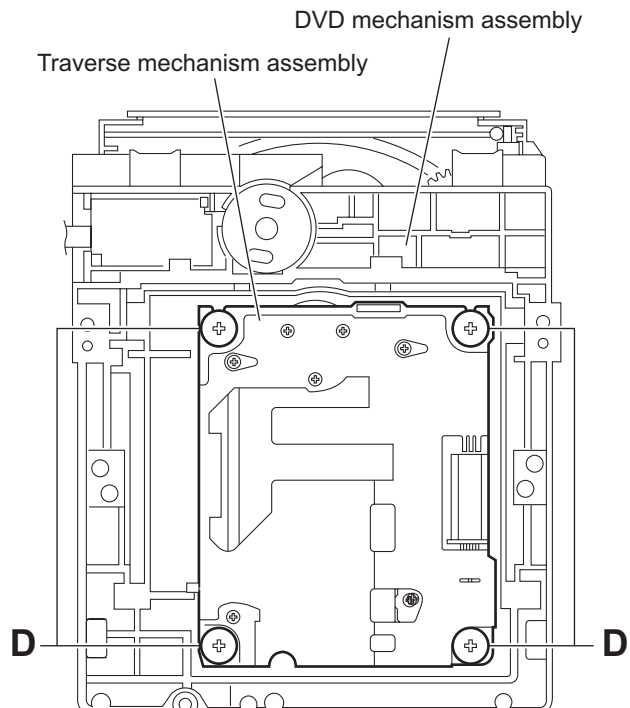


Fig.4

3.2.2 Removing the pickup assembly (See Fig.7 to 11)

- (1) Remove the two rod springs pressing the guide shaft. (See Fig.7)
- (2) Remove the screw **E** and **F** attaching the spring holder. (See Fig.8)
- (3) Remove the read screw from traverse mechanism assembly. (See Fig.9)

Caution:

When remove the lead screw, do not loss the middle gear. (See Fig.10 and 11)

- (4) Remove the bar spring pressing the shaft. (See Fig.10)
- (5) Take out the pickup assembly from traverse mechanism chassis by order. (See Fig.11)

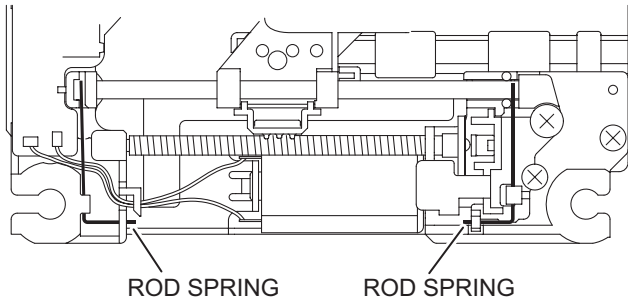


Fig.7

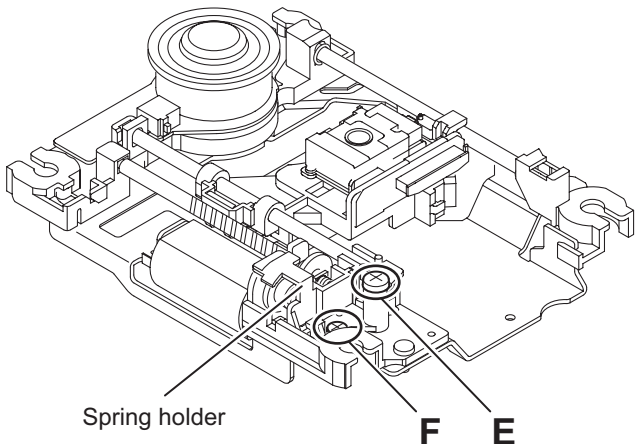


Fig.8

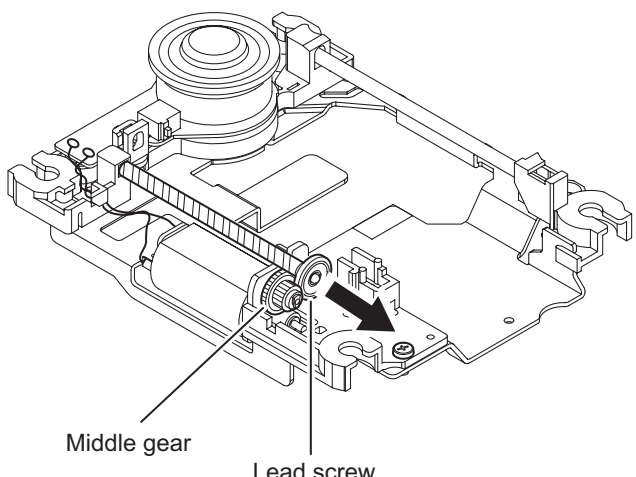


Fig.9

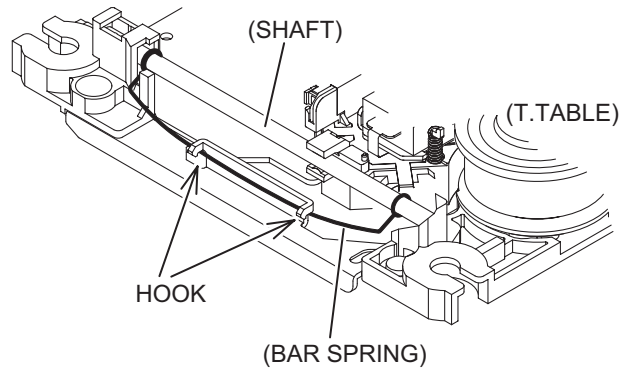


Fig.10

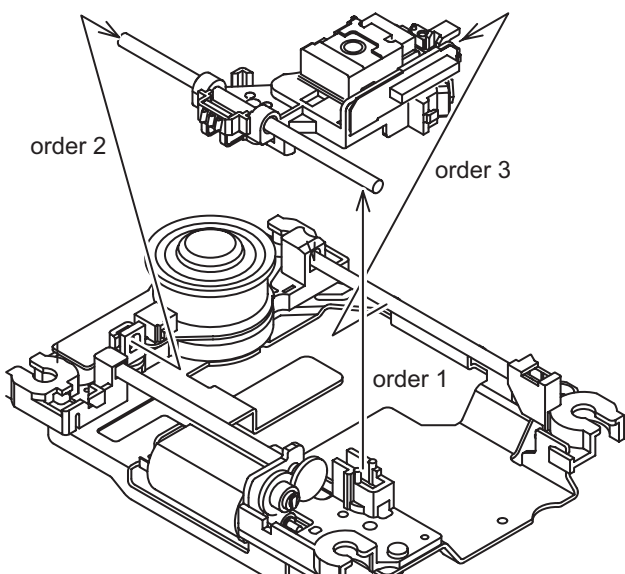


Fig.11

3.2.3 Removing the feed motor assembly

(See Fig.12)

- (1) Remove the one screw **G** attaching the feed motor assembly.
- (2) Remove the feed motor wires from solder part of spindle motor board.

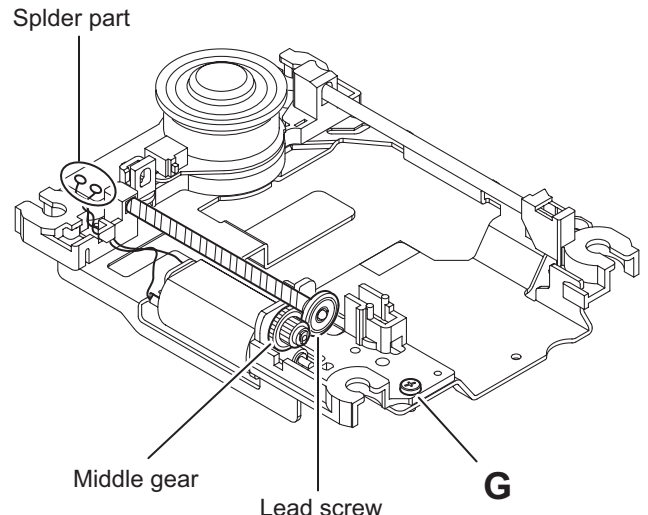


Fig.12

3.2.4 Removing the spindle motor assembly

(See Fig.13)

- (1) Remove the two screws **H** attaching the spindle motor from spindle motor board.

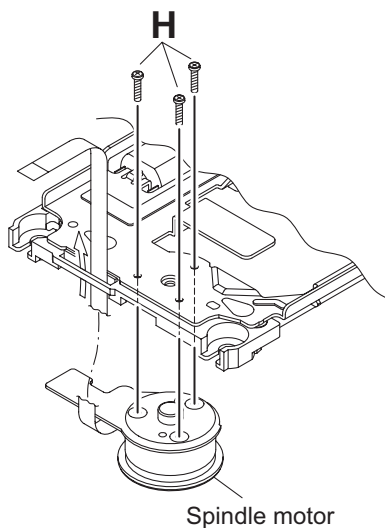


Fig.13

3.2.5 Removing the tray assembly

(See Fig.14 & 15)

- (1) Remove the two screws **J** attaching the clamper base.
(See Fig.14)
- (2) Remove the one screw **K** attaching the shaft guide from bottom side. (See Fig.14)
- (3) Remove the two screws **L** attaching the shaft guide from top side. (See Fig.15)

Caution:

When attach the tray assembly, boss of loading sub assembly should attach to guide of bottom side at tray assembly. (See Fig.15)

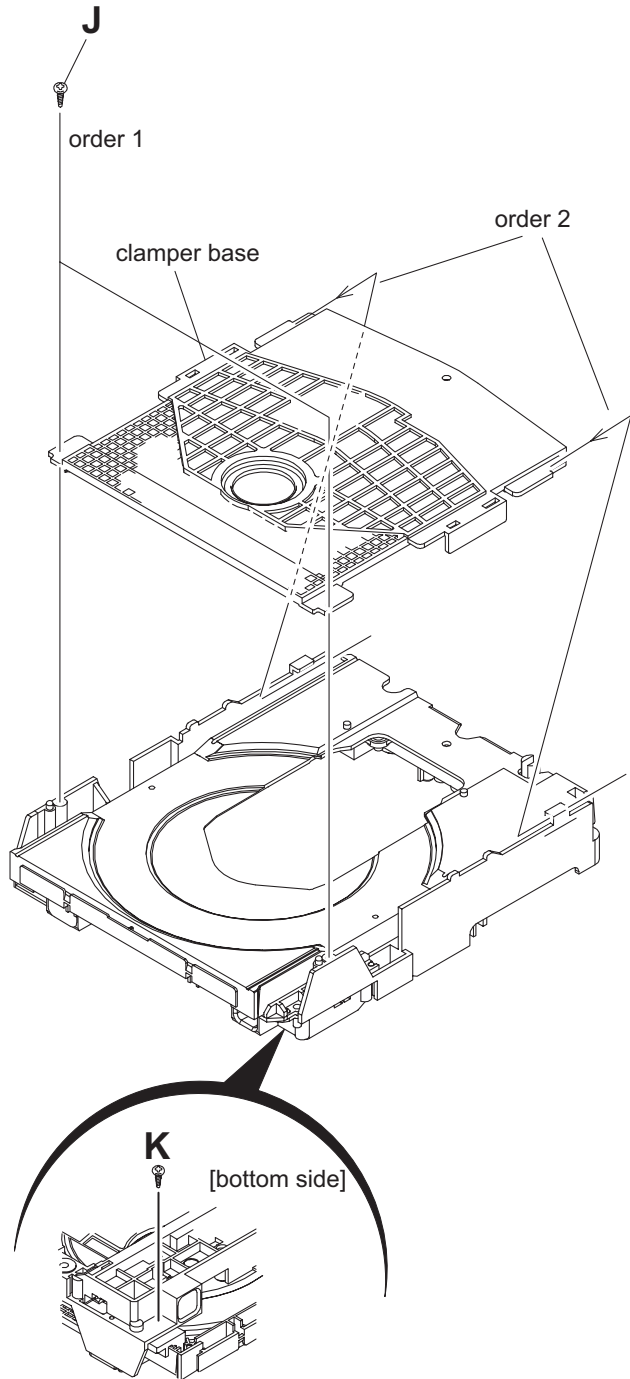


Fig.14

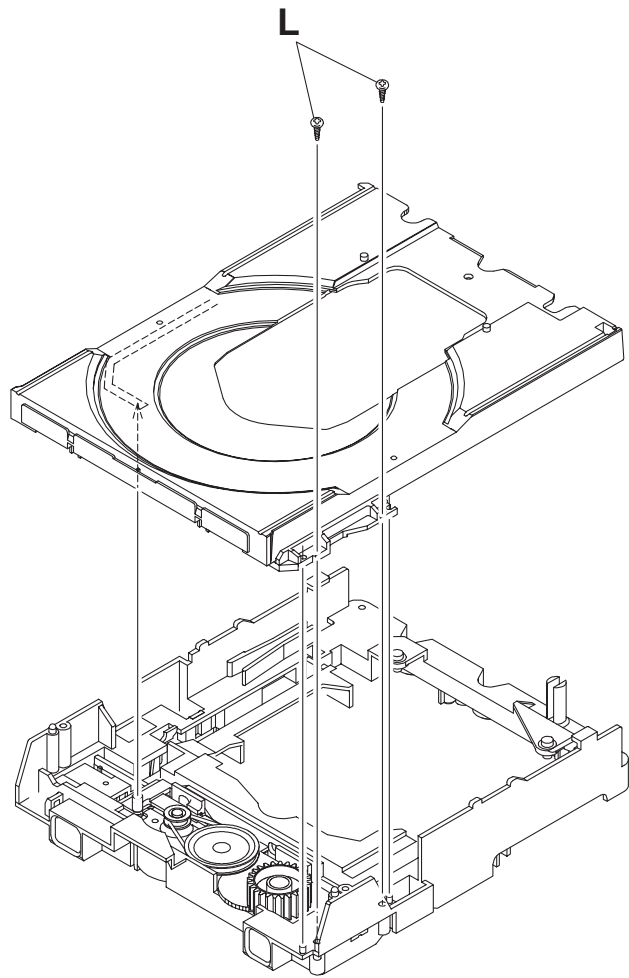


Fig.15

SECTION 4 ADJUSTMENT

4.1 ATTENTION IN SERVICE OF DVD SECTION

- (1) When pickup, Flash ROM ,DVD module board were changed, initialize EEPROM by all means.
 (2) When full initialization was excuted, excute learning with a DVD test disc by all means.

Test disc : VT-501, VT-502

Learning method : It is adjusted automatically by normal playback of a DVD disc.

4.2 TEST MODE

In DVD test mode, initialization processing, the version of a microcomputer, a front end check, JITTA, and a laser current value are indicated.

Step	Operation	Function	FL display								Remarks
			1	2	3	4	5	6	7	8	
1	The AC code is pulled out, The STOP and PLAY key of a main unit are pushed simultaneously.										
2	The AC code is inserted with the state of 1.	It is made POWER ON in test mode, and VERSION is displayed on FL.	TEST	J	C	#	*	*			Version display The version code is as the following. 0x01: JC 0x02: 1U 0x03: D 0x04: E 0x05: 2U 0x06: 3U 0x07: UB 0x08: UT 0x09: 4U 0x0a: UY 0x0b: EE 0x0c: UF
①	Push the PAUSE key of a main unit. NORMAL initialization	* segment of FL is RDS on at the time of the completion of initialization.	T	J	C	#	*	*			Region code display 0x00: 0(Free) 0x01: 1 0x02: 2 0x04: 3 0x08: 4 0x10: 5 0x20: 6 0x40: 7 0x80: 8 "X" is indicated at the time as the one except for the above. The study state and an initialization state from a back end are displayed on the 10th and 11th figure of FL display. 0xFF : Blank display The study state(The 10th figure) 0x03: DVD Study un-completing, CD Study un-completing. ("3") 0x02: DVD Study completing, CD Study un-completing. ("2") 0x01: DVD Study un-completing, CD Study completing. ("1") 0x00: DVD Study completing, CD Study completing. ("0") The initialization state (The 11th figure) 0x03: FULL initialization end ("3") 0x00: NORMAL initialization end ("0") 0xFF: Initialization un-ending. ("Blank")
	② Push the STOP+POWER+10 key of a remote control for a long time. FULL initialization	* segment of FL is COLT START on at the time of the completion of initialization.	T	J	C	#	*	*			
3	Push the STOP+POWER+9 key of remote control.	Display the version of a micom on FL.	aa	.bbb	_cc	.dd	5sec temporary	aa: Reserve(blank), bbb: syscom version, ->017 cc: syscom model->_1/_3/51 dd:syscom destination ->U1/U2/U3/U4/EE eeee: DVD backend version ->0271 syscon destination->U1:US/A U2:UN U3:UG/UX U4:UW/UY EE:EE			

Step	Operation	Function	FL display								Remarks
			1	2	3	4	5	6	7	8	
4	Push the MENU key of remote control.	Switch on the all-points light of FL and LED.									
5	Push the MENU key of remote control.	Display the check mode of a frontend on FL.	C	H	E	C	K				
①	Push 1 key (of 10KEY) of remote control.	Starting of DISC & normal play (Play from the started position)	C	H	E	C	K				
②	Push 2 key (of 10KEY) of remote control.	Existence of WOBBLE 0: WOBBLE_NO_CHECK (Un-checking.) 1: WOBBLE_PRESS_MEDIA (Press) 2: WOBBLE_MINUS_MEDIA (DVD-R/RW Media) 3: WOBBLE_PLUS_MEDIA (DVD+R/+RW Media)	*	*	*	*	*	*	*	*	Arg2-3: 0 Arg4-5: WOBBLE detection result
③	Push 3 key (of 10KEY) of remote control.	With no assignment	C	H	E	C	K				
④	Push 4 key (of 10KEY) of remote control.	CD_LD lighting & laser current display	*	*	*	*	*	*	*	*	Arg2-3: Laser current value (a BACKUP value, actual measurement) Arg4-5: 0
⑤	Push 5 key (of 10KEY) of remote control.	DVD_LD lighting & laser current display	*	*	*	*	*	*	*	*	Arg2-3: Laser current value (a BACKUP value, actual measurement) Arg4-5: 0
⑥	Push 6 key (of 10KEY) of remote control.	DVD_SL x 1 JITTA measurement mode	*	*	*	*	*	*	*	*	Arg2-3: Laser current value (a BACKUP value, actual measurement) Arg4-5: actual measurement
⑦	Push 7 key (of 10KEY) of remote control.	The contents of a backup memory (0x00-0x46) display (BWD)	*	*	*	*	*	*	*	*	Arg2-3: Backup memory address (0x00-0x46) Arg4-5: The contents of a backup memory
⑧	Push 8 key (of 10KEY) of remote control.	The contents of a backup memory (0x00-0x46) display (FWD)	*	*	*	*	*	*	*	*	Arg2-3: Backup memory address (0x00-0x46) Arg4-5: The contents of a backup memory
⑨	Push 9 key (of 10KEY) of remote control.	Temperature sensor value (AD value) display	*	*	*	*	*	*	*	*	Arg2-3: 0 Arg4-5: Temperature sensor value
⑩	Push 10 key (of 10KEY) of remote control.	DVD-DL (Parallel , opposite), DVD-SL Search & JITTA measurement to a predetermined position	*	*	*	*	*	*	*	*	Arg2-3: 0x00-0x06 (The measurement position in VT501) Arg4-5: JITTA value
⑪	Push 0 key (of 10KEY) of remote control.	MONITOR output change 1: SRV_MONI_CIRC 2: SRV_MONI_SERVO 3-5: SRV_MONI_ANALOG 6-7: SRV_MONI_DRC 8-11: SRV_MONI_SERVO_JIG 12: SRV_MONI_DEFAULT	*	*	*	*	*	*	*	*	Arg2-3: 0x00-0xC Arg4-5: 0
⑫	Push +10 key (of 10KEY) of remote control.	Initialization of the contents of a backup memory	*	*	*	*	*	*	*	*	
⑬	Push STOP key (of 10KEY) of remote control.	Disk stop, LD-OFF	C	H	E	C	K				
⑭	Push OPEN/CLOSE key (of 10KEY) of remote control.	Tray open/close	C	H	E	C	K				
⑮	Push PLAY key (of 10KEY) of remote control.	Play disc	*	*	*	*	*	*	*	*	Arg2-3: Laser current value (a BACKUP value, actual measurement) Arg4-5: JITTA value
6	Push the MENU key of remote control.	Return to STEP2.									
	Push the POWER key of a main unit.	Cancel test mode.									It cancels, even if it does by all STEP.

*1 Fundamentally ,the mode carries out a toggle by pushing the MENU key.

SECTION 5

TROUBLESHOOTING

This service manual does not describe TROUBLESHOOTING.



Victor Company of Japan, Limited
Audio/Video Systems Category 10-1, 1chome, Ohwatari-machi, Maebashi-city, 371-8543, Japan

(No.MB515)

 Printed in Japan
VPT

PARTS LIST

MX-DK1US, MX-DK1UW, MX-DK1UG, MX-DK1UN
MX-DK3US, MX-DK3UW, MX-DK3UG, MX-DK3UN
MX-DK15UN

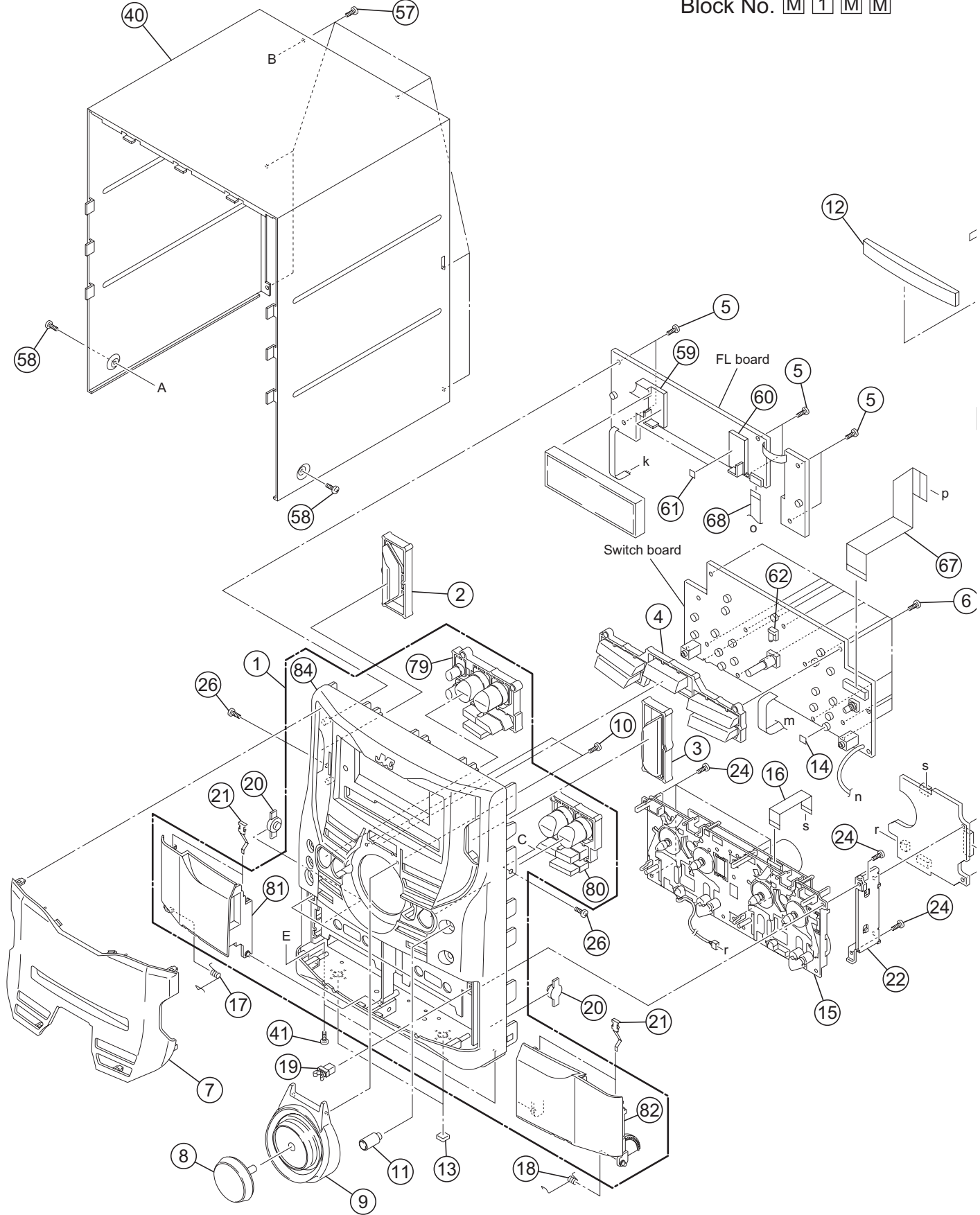
* All printed circuit boards and its assemblies are not available as service parts.

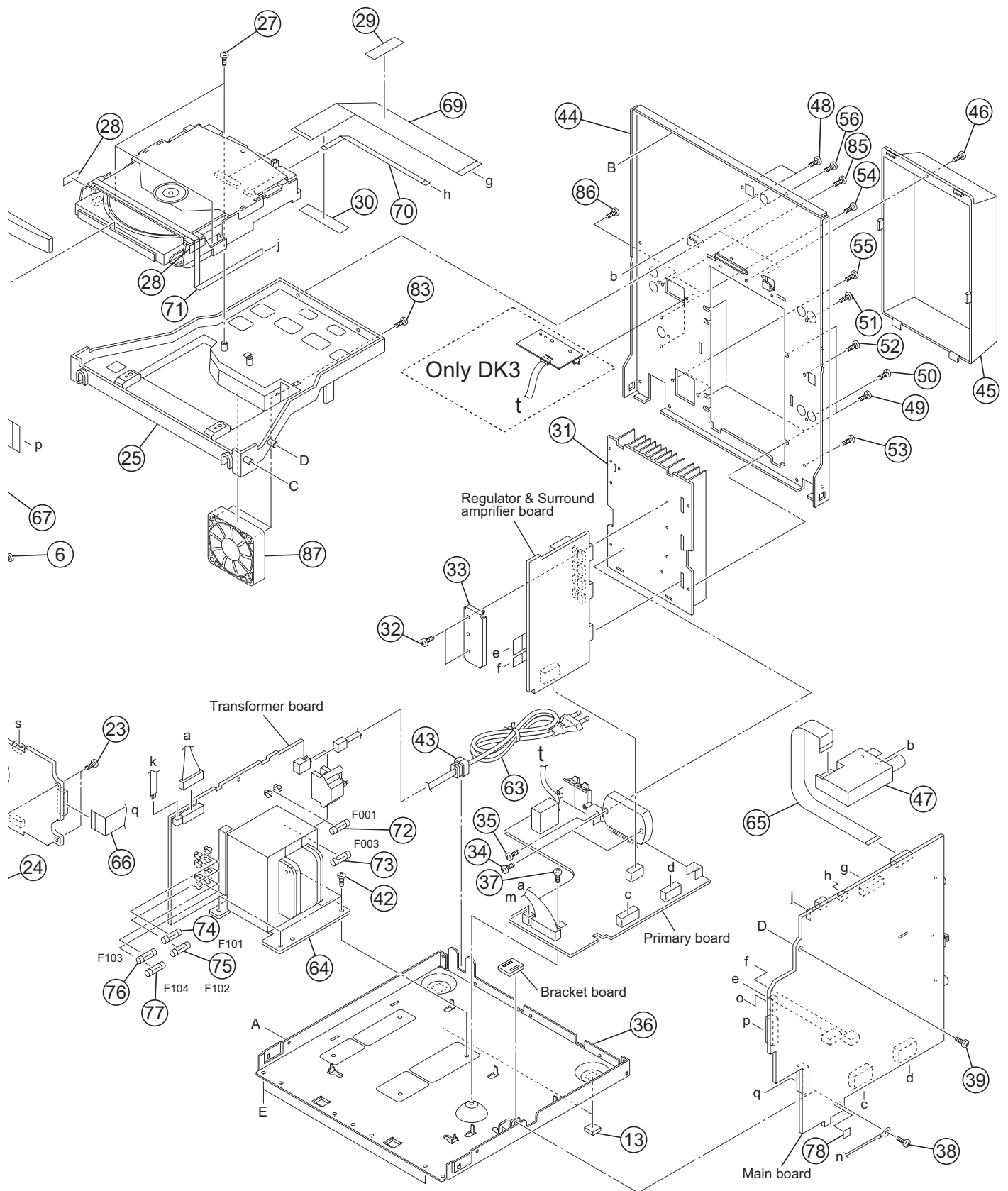
- Contents -

Exploded view of general assembly and parts list (Block No.M1)	3- 2
DVD mechanism assembly and parts list (Block No.MJ)	3- 6
DVD loading base assembly and parts list (Block No.MN)	3- 8
Cassette mechanism assembly and parts list (Block No.MP)	3-10
Electrical parts list (Block No.01~06)	3-12
Packing materials and accessories parts list (Block No.M3) (MX-DK1US, MX-DK1UW, MX-DK1UG, MX-DK1UN, MX-DK15UN)	3-24
Packing materials and accessories parts list (Block No.M4) (MX-DK3US, MX-DK3UW, MX-DK3UG, MX-DK3UN)	3-26

Exploded view of general assembly and parts list

Block No. M 1 M M





General Assembly

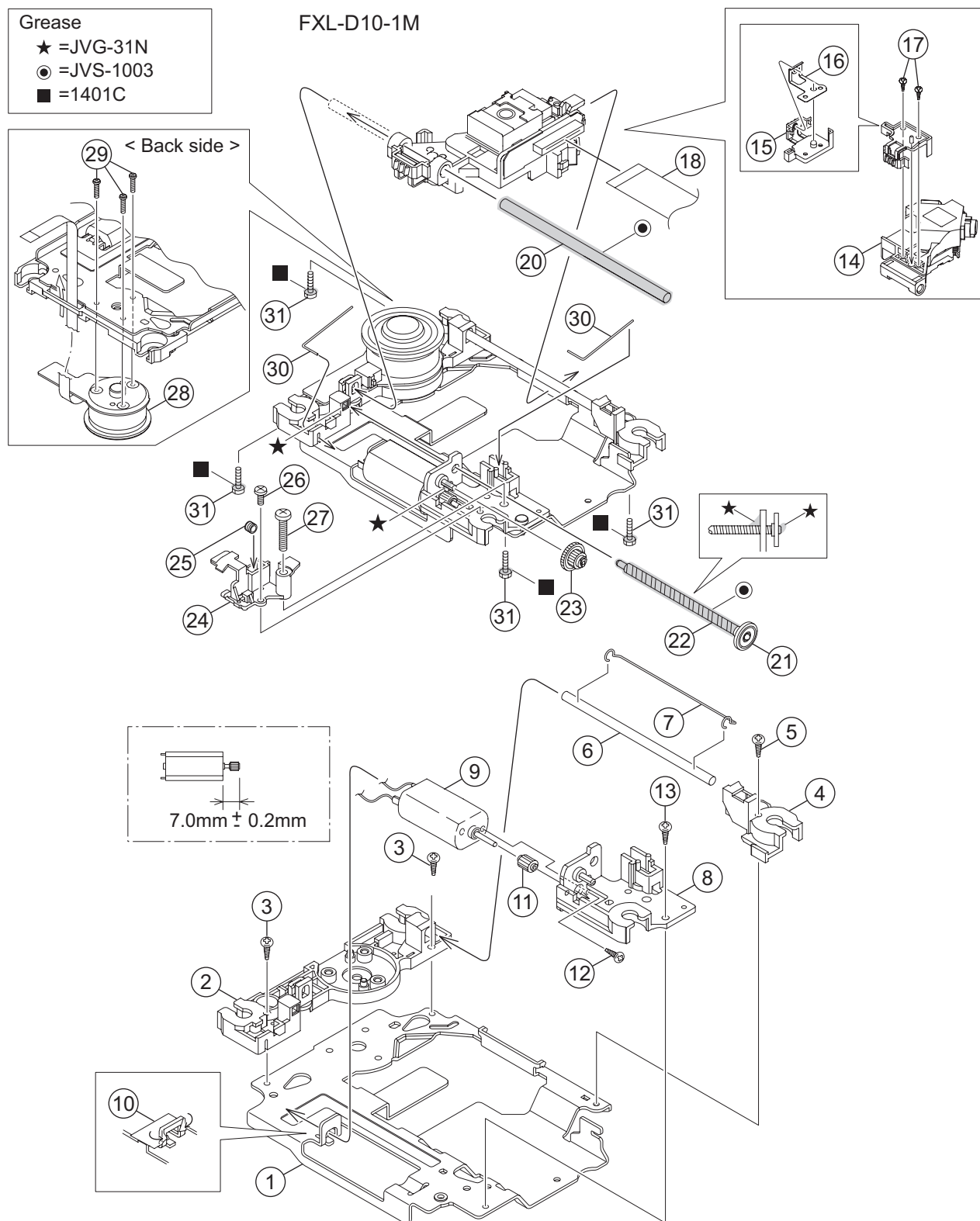
Block No. [M][1][M][M]

△	Symbol No.	Part No.	Part Name	Description	Local
1		GV10328-001A	FRONT PANEL ASSY		DK1US,DK1UW,DK1UG,DK1UN
1		GV10328-007A	FRONT PANEL ASSY		DK15UN
2		GV30871-001A	POWER BUTTON		
3		GV30872-001A	EJECT BUTTON		
4		GV20418-002A	FUNCTION BUTTON		
5		QYSDSF2608ZA	TAP SCREW	M2.6 x 8mm(x6)	
6		QYSDSF2608ZA	TAP SCREW	M2.6 x 8mm(x12)	
7		GV10319-001A	FRONT LENS		DK1US,DK1UW,DK1UG,DK1UN
7		GV10319-002A	FRONT LENS		DK3US,DK3UW,DK3UG,DK3UN
7		GV10319-009A	FRONT LENS		DK15UN
8		GV30875-001A	VOLUME KNOB		DK1US,DK1UW,DK1UG,DK1UN, DK3US,DK3UW,DK3UG,DK3UN
8		GV30875-003A	VOLUME KNOB		DK15UN
9		GV30894-001A	VORNAMENT ASSY		DK1US,DK1UW,DK1UG,DK1UN
9		GV30894-002A	VORNAMENT ASSY		DK3US,DK3UW,DK3UG,DK3UN
9		GV30894-003A	VORNAMENT ASSY		DK15UN
10		QYSDSF2608ZA	TAP SCREW	M2.6 x 8mm(x2)	
11		GV40083-004A	MIC.KNOB		DK1US,DK1UW,DK1UG,DK1UN, DK3US,DK3UW,DK3UG,DK3UN
11		GV40083-005A	MIC.KNOB		DK15UN
12		GV30878-001A	TRAY FITTING		
13		GV40246-003A	FOOT SPACER	(x4)	
14		GV30349-068A	SPACER		
15		QAL0789-001	CASSETTE MECHA		
16		QUQU12-0706AJ-E	FFC WIRE	7pin 6cm	
17		GV40694-001A	DOOR SPRING(L)		
18		GV40695-001A	DOOR SPRING(R)		
19		GV40220-001A	LACH	(x2)	
20		GV40034-001A	DAMPER ASSY.	(x2)	
21		VKY4180-401	CASSETTE SPRING	(x4)	
22		GV30883-001A	PCB BRACKET		
23		QYSDSG2606EA	TAP SCREW	M2.6 x 6mm(x2)	
24		QYSBSF3010ZA	TAP SCREW	M3 x 10mm(x6)	
25		GV10320-001A	CENTER CHASSIS		
26		QYSSSF3010ZA	TAP SCREW	M3 x 10mm(x2)	
27		QYSBSF3010ZA	TAP SCREW	M3 x 10mm(x3)	
28		LV30225-011A	SPACER	(x2)	
29		GV30349-046A	SPACER		
30		GV30349-067A	SPACER		
31		GV30879-003A	HEAT SINK		DK1US,DK1UW,DK1UG,DK1UN,DK15UN
31		GV30882-003A	HEAT SINK		DK3US,DK3UW,DK3UG,DK3UN
32		QYSBSG3016EA	TAP SCREW	M3 x 16mm(x2)	
33		GV40488-001A	LEAF SPRING		
34		QYSBSG3016EA	TAP SCREW	M3 x 16mm(x2)	
35		QYSBSG3010EA	TAP SCREW	M3 x 10mm	
36		GV10323-001A	BOTTOM CHASSIS		
37		QYSBSGG3008EA	TAP SCREW	M3 x 8mm	
38		QYSBSGG3008EA	TAP SCREW	M3 x 8mm	
39		QYSBSF3010ZA	TAP SCREW	M3 x 10mm	
40		GV10217-007A/S/	METAL COVER		
41		QYSBSG3010ZA	TAP SCREW	M3 x 10mm(x2)	
42		QYSDSTL4008EA	TAP SCREW	M4 x 8mm(x4)	
△ 43		QZW0033-001	STRAIN RELIEF		
44		GV10324-004A	REAR PANEL		DK1US,DK1UN
44		GV10324-001A	REAR PANEL		DK1UW
44		GV10324-005A	REAR PANEL		DK1UG
44		GV10324-009A	REAR PANEL		DK3US,DK3UN
44		GV10324-006A	REAR PANEL		DK3UW
44		GV10324-010A	REAR PANEL		DK3UG
44		GV10324-020A	REAR PANEL		DK15UN
45		GV10325-001A	REAR COVER		
46		QYSBSGY3008EA	TAP SCREW	M3 x 8mm	
47		QAU0412-001	TUNER		
48		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x2)	
49		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x4)	
50		QYSBSGY3008EA	TAP SCREW	M3 x 8mm	
51		QYSBSGY3008EA	TAP SCREW	M3 x 8mm	
52		QYSBSGY3008EA	TAP SCREW	M3 x 8mm	
53		QYSBSGY3008EA	TAP SCREW	M3 x 8mm	
54		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x2)	
55		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x2)	
56		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x2)	
57		QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x6)	
58		QYSDSG3006NA	TAP SCREW	M3 x 6mm(x2)	

△	Symbol No.	Part No.	Part Name	Description	Local
	59	GV30880-001A	FL HOLDER A		
	60	GV30891-001A	FL HOLDER B		
	61	GV30349-048A	SPACER	(x2)	
	62	GV40411-001A	LED HOLDER		
△	63	QMPK200-200-JD	POWER CORD(EU)	2m BLACK	
△	64	QQT0515-001	POWER TRANSF	T1	DK1US,DK1UW,DK1UG,DK1UN,DK15UN
△	64	QQT0505-001	POWER TRANSF	T1	DK3US,DK3UW,DK3UG,DK3UN
	65	QUQU12-1116AJ-E	FFC WIRE	11pin 16cm	
	66	QUQU12-1911AJ-E	FFC WIRE	19pin 11cm	
	67	QUQU12-1915BJ-E	FFC WIRE	19pin 15cm	
	68	QUQU12-0915BJ-E	FFC WIRE	9pin 15cm	
	69	QUR110-2520AJ-E	FFC WIRE		
	70	QUR110-0515AJ-E	FFC WIRE		
	71	QUR110-0532BJ-E	FFC WIRE		
△	72	QMF51W2-3R15-J8	FUSE	F001 3.15A AC250V	DK1US,DK1UW,DK1UG,DK1UN,DK15UN
△	72	QMF51W2-4R0-J8	FUSE	F001 4A AC250V	DK3US,DK3UW,DK3UG,DK3UN
△	73	QMF51W2-1R6-J8	FUSE	F003 1.6A AC250V	DK1US,DK1UW,DK1UG,DK1UN,DK15UN
△	73	QMF51W2-2R0-J8	FUSE	F003 2A AC250V	DK3US,DK3UW,DK3UG,DK3UN
△	74	QMF51W2-3R15-J8	FUSE	F101 3.15A AC250V	
△	75	QMF51W2-3R15-J8	FUSE	F102 3.15A AC250V	
△	76	QMF51W2-2R0-J8	FUSE	F103 2A AC250V	
△	77	QMF51W2-3R15-J8	FUSE	F104 3.15A AC250V	
	78	GV30349-048A	SPACER		
	79	GV30873-002A	BUTTON A		DK3US,DK3UW,DK3UG,DK3UN
	80	GV30874-002A	BUTTON B		DK3US,DK3UW,DK3UG,DK3UN
	81	GV10321-002A	CASS.HOLDER(L)		DK3US,DK3UW,DK3UG,DK3UN
	82	GV10322-002A	CASS.HOLDER(R)		DK3US,DK3UW,DK3UG,DK3UN
	83	QYSBSF3035ZA	TAP SCREW	M3 x 35mm(x2)	DK3US,DK3UW,DK3UG,DK3UN
	84	GV10328-003A	FRONT PANEL ASSY		DK3US,DK3UW,DK3UG,DK3UN
	85	QYSBSGY3008EA	TAP SCREW	M3 x 8mm(x2)	DK3US,DK3UW,DK3UG,DK3UN
	86	QYSBSGY3008EA	TAP SCREW	M3 x 8mm	DK3US,DK3UW,DK3UG,DK3UN
	87	QAR0405-001	FAN		DK3US,DK3UW,DK3UG,DK3UN

DVD mechanism assembly and parts list

Block No. M J M M



The parts without symbol number are not service.

DVD mechanism

Block No. [M][J][M][M]

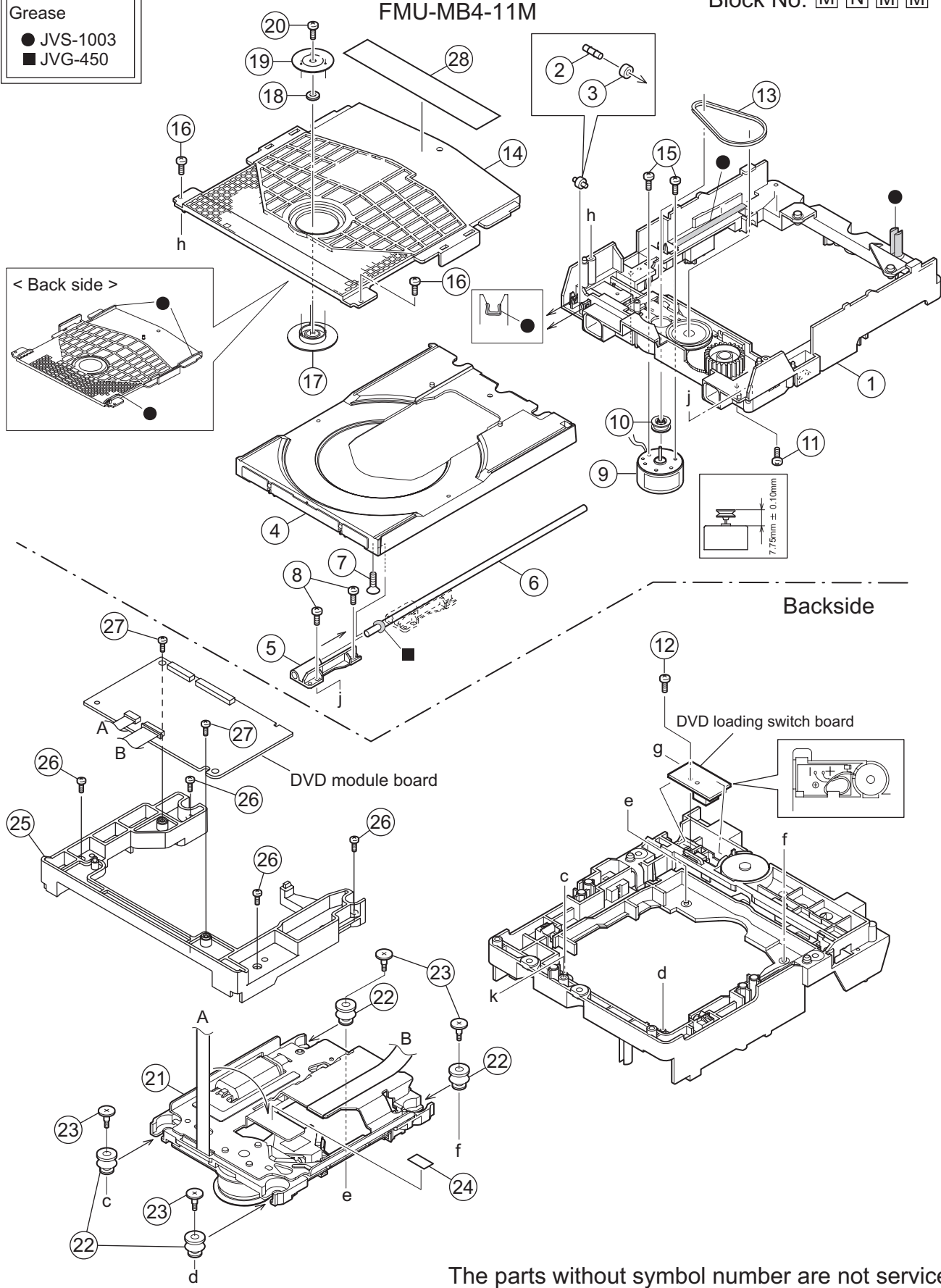
△	Symbol No.	Part No.	Part Name	Description	Local
1		LV22234-001A	TM.CHASSIS		
2		LV22235-001A	SPINDLE BASE		
3		QYSDST2005ZA	TAP SCREW	M2 x 5mm(x2)	
4		LV36555-001A	G.S.HOLDER		
5		QYSDST2005ZA	TAP SCREW	M2 x 5mm	
6		LV44041-002A	GUIDE SHAFT		
7		LV44479-001A	BAR SPRING		
8		LV22236-001A	FEED HOLDER		
9		QAR0165-001	FEED MOTOR		
10		LV30225-0X5A	SPACER		
11		LV36557-001A	F.M.GEAR		
12		QYSPSPT2030MA	SCREW	M2 x 3mm	
13		QYSDST2005ZA	TAP SCREW	M2 x 5mm	
14		QAL0786-002	PUP		
15		LV22237-001A	RACK ARM		
16		LV36560-001A	RACK ARM SPRING		
17		QYSPSFU1740ZA	TAP SCREW	M1.7 x 4mm(x2)	
18		QUQK05-2415AC-E	FFC WIRE	24pin 15cm	
20		LV44041-002A	GUIDE SHAFT		
21		LV36559-001A	L.S.GEAR		
22		LV41517-003A	LEAD SCREW		
23		LV36558-001A	MIDDLE GEAR		
24		LV36556-001A	SPRING HOLDER		
25		LV44623-001A	COMP.SPRING		
26		QYSDST2005ZA	TAP SCREW	M2 x 5mm	
27		QYSDST2616MA	TAP SCREW	M2.6 x 16mm	
28		QAR0386-001	S.MOTOR		
29		QYSPSPU1775ZA	SCREW	M1.7 x 7.5mm(x3)	
30		LV44042-001A	ROD SPRING	(x2)	
31		LV44046-001A	ADJUST SCREW	(x4)	

DVD loading base assembly and parts list

Grease
 ● JVS-1003
 ■ JVG-450

FMU-MB4-11M

Block No. M N M M



DVD loading base

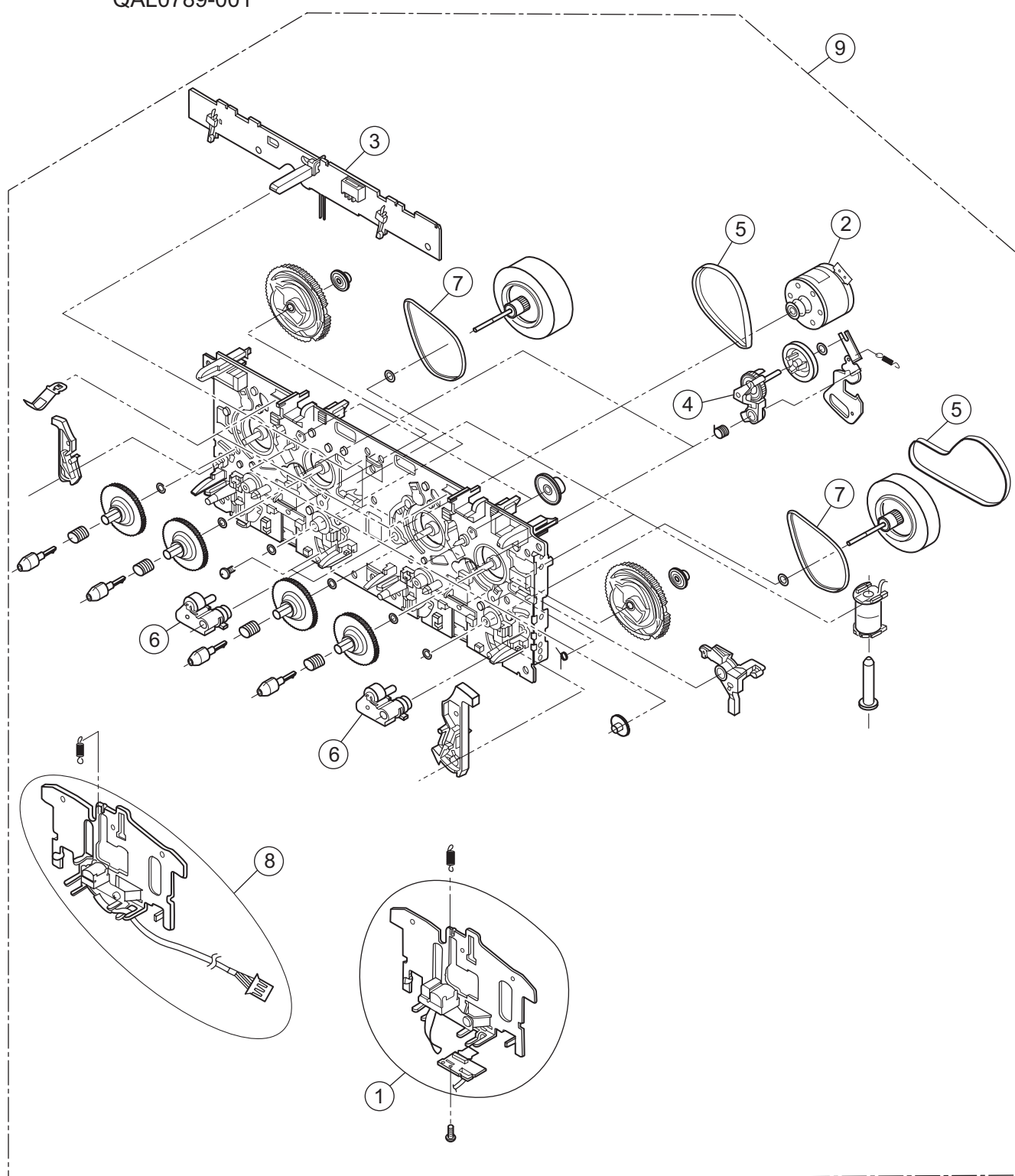
Block No. [M][N][M][M]

△	Symbol No.	Part No.	Part Name	Description	Local
1		LV11065-004A	LOADER SUB ASSY		
2		E407140-001SS	C.D ROLLER		
3		E407149-001SS	RUBBER TUBE		
4		LV10979-002A	TRAY		
5		LV35499-001A	SHAFT GUIDE		
6		LV44022-001A	SHAFT		
7		QYSSSF2008ZA	TAP SCREW	M2 x 8mm	
8		QYSDSF2008ZA	TAP SCREW	M2 x 8mm(x2)	
9		QAR0197-001	MOTOR		
9	or	QAR0280-001	LOADING MOTOR		
10		LV43844-002A	MOTOR PULLEY		
11		QYSPSPU1730ZA	SCREW	M1.7 x 3mm(x2)	
12		QYSDSF2008ZA	TAP SCREW	M2 x 8mm	
13		LV43974-001A	BELT		
14		LV21852-003A	CLAMPER BASE		
15		QYSDSF2008ZA	TAP SCREW	M2 x 8mm(x2)	
16		LV41741-004A	SPECIAL SCREW		
17		LV35056-002A	DVD CLAMPER		
18		LV42930-003A	P.C.MAGNET		
18	or	LV41118-003A	MAGNET		
19		LV43848-001A	YOKE		
20		LE40906-002A	SPECIAL SCREW		
21		-----	SINGLE DVD TRAM		
22		LV44043-001A	INSULATOR	(x4)	
23		LV44044-001A	SPECIAL SCREW	(x4)	
25		LV11212-001A	CB HOLDER		
26		QYSBSF2608ZA	TAP SCREW	M2.6 x 8mm(x4)	
27		LV44209-001A	WASHER SCREW	(x2)	
28		LV44603-001A	LASER CATION		

Cassette mechanism assembly and parts list

Block No. M P M M

QAL0789-001



The parts without symbol number are not service.

Cassette mechanism

Block No. [M][P][M][M]

△	Symbol No.	Part No.	Part Name	Description	Local
1		F513C936	PLATE HD BLK		
2		F525C363	MTR MAIN BLK		
3		F567C719	PCB CONTROL BLK		
4		F522C063	CLUTCH ASSY BLK	(x2)	
5		FF19N-31T	MAIN BELT	(x2)	
6		F514C135	ROLLER PINCH BLK R	(x2)	
7		FF19S-31T	F/R BELT MO	(x2)	
8		F513C937	PLATE HE BLK		
9		QAL0789-001	CASSETTE MECHA		

Electrical parts list

Power board

Block No. [0][1]					△ Symbol No.	Part No.	Part Name	Description	Local
△ Symbol No.	Part No.	Part Name	Description	Local					
△ IC119	STK412-490-E	IC	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	DK3US, DK3UW, DK3UG, DK3UN	D1260	MTZJ11B-T2	Z DIODE		
△ IC119	STK413-400	IC	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D1271	MTZJ6.8C-T2	Z DIODE		
△ IC160 △ IC170 △ IC180 △ IC190	KIA7809API KIA7805API KIA7812API KIA7809API	IC		DK3US, DK3UW, DK3UG, DK3UN	D1280	MTZJ15B-T2	Z DIODE		
△ IC195	KIA7805API	IC	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D1290	MTZJ11B-T2	Z DIODE		
Q1030 Q1031 Q1032 Q1033 Q1034 Q1050 Q1051 Q1052 Q1053 Q1070 Q1090 Q1091 Q1092 Q1093 Q1120 Q1140	KRA111M-T KTC2876-T KTC2876-T KTC2876-T KTC2876-T KTC3200/GL-T KTC3199/GL-T KTA1268/GL-T KTA1268/GL-T KTC3199/GL-T KTA1268/GL-T KTC1027/OY-T KTC3200/GL-T KTA1023/OY-T KTC3199/GL-T KTC3199/GL-T	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D1295	1SS133-T2	SI DIODE		
Q1180	KTC3199/GL-T	TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D1296	MTZJ4.3B-T2	Z DIODE		
△ Q1221 Q1222 Q1223	KTA1046/Y/ KTC3199/GL-T KTC3199/GL-T	TRANSISTOR TRANSISTOR TRANSISTOR		DK3US, DK3UW, DK3UG, DK3UN	D1298	MTZJ2.0B-T2	Z DIODE		
Q1295	KRC102M-T	DIGI TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D2010	1N5402M-20	SI DIODE		
△ Q2010 Q2011	KTA1046/Y/ KTC3203/OY-T	TRANSISTOR TRANSISTOR		DK3US, DK3UW, DK3UG, DK3UN	D2011	1N5402M-20	SI DIODE		
D1040	1SS133-T2	SI DIODE	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D2012	1N5402M-20	SI DIODE		
D1041 D1042 D1050 D1070	1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2	SI DIODE SI DIODE SI DIODE SI DIODE		DK3US, DK3UW, DK3UG, DK3UN	D2013	1N5402M-20	SI DIODE		
D1071	1SS133-T2	SI DIODE	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D2015	1N4003S-T5	SI DIODE		
D1090 D1100 D1101 D1102 D1103 D1105 D1106 D1120 D1140	1SS133-T2 MTZJ15B-T2 MTZJ15B-T2 MTZJ36B-T2 MTZJ36B-T2 2A02-M 2A02-M 1SS133-T2 1SS133-T2	SI DIODE Z DIODE Z DIODE Z DIODE Z DIODE DIODE DIODE SI DIODE SI DIODE		DK3US, DK3UW, DK3UG, DK3UN	D2016	1N4003S-T5	SI DIODE		
D1180	1SS133-T2	SI DIODE	DK3US, DK3UW, DK3UG, DK3UN	DK3US, DK3UW, DK3UG, DK3UN	D2017	1N4003S-T5	SI DIODE		
D1221 D1222	MTZJ5.6C-T2 2A02-M	Z DIODE DIODE		DK3US, DK3UW, DK3UG, DK3UN	D2018	MTZJ33B-T2	Z DIODE		
					D2020	MTZJ5.6B-T2	Z DIODE		
					D2100	1N5402M-20	SI DIODE		
					D2101	1N5402M-20	SI DIODE		
					D2102	1N5402M-20	SI DIODE		
					D2103	1N5402M-20	SI DIODE		
					D2200	1N5402M-20	SI DIODE		
					D2201	1N5402M-20	SI DIODE		
					D2202	1N5402M-20	SI DIODE		
					D2203	1N5402M-20	SI DIODE		
					C1001	QEZ0818-478	E CAPA	4700uF	DK1US, DK1UG, DK1UN, DK3US, DK3UW, DK3UG, DK3UN, DK15UN
					C1001	QEZ0817-478	E CAPA	4700uF	DK1UW, DK1US, DK1UG, DK1UN, DK15UN
					C1002	QEZ0818-478	E CAPA	4700uF	DK1UW, DK3UW, DK3UG, DK3UN, DK15UN
					C1002	QEZ0817-478	E CAPA	4700uF	DK1UW, DK1US, DK1UG, DK1UN, DK15UN
					C1010	QETM1EM-338	E CAPACITOR	3300uF 25V M	DK1UW, DK1UG, DK1UN, DK15UN
					C1010	QETM1VM-228	E CAPACITOR	2200uF 35V M	DK3US, DK3UW, DK3UG, DK3UN
					C1011	QETM1EM-338	E CAPACITOR	3300uF 25V M	DK1UW, DK1UG, DK1UN, DK15UN
					C1011	QETM1VM-228	E CAPACITOR	2200uF 35V M	DK3US, DK3UW, DK3UG, DK3UN
					C1050	QETN1EM-476Z	E CAPACITOR	47uF 25V M	DK3US, DK3UW, DK3UG, DK3UN
					C1051	QETN1EM-476Z	E CAPACITOR	47uF 25V M	DK3US, DK3UW, DK3UG, DK3UN
					C1052	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
					C1080	QCBB1HK-471Y	C CAPACITOR	470pF 50V K	DK3US, DK3UW, DK3UG, DK3UN
					C1081	QTE1V06-106Z	E CAPACITOR	10uF 35V	DK3US, DK3UW, DK3UG, DK3UN

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
C1082	QDGB1HK-821Y	C CAPACITOR	820pF 50V K	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UG, DK3UN	C2100	QFZ0228-104Z	M CAPACITOR	0.1uF	
C1082	QCBB1HK-471Y	C CAPACITOR	470pF 50V K		C2200	QFZ0227-104Z	M CAPACITOR	0.1uF	
C1083	QTE1V06-106Z	E CAPACITOR	10uF 35V	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UG, DK3UN	R1001	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1084	QDGB1HK-821Y	C CAPACITOR	820pF 50V K	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UG, DK3UN	R1002	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1084	QCBB1HK-471Y	C CAPACITOR	470pF 50V K	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UG, DK3UN	R1010	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1085	QTE1V06-106Z	E CAPACITOR	10uF 35V		R1011	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1090	QETN1CM-107Z	E CAPACITOR	100uF 16V M		R1030	QRE141J-823Y	C RESISTOR	82kΩ 1/4W J	
C1091	QFZ0212-104Z	M CAPACITOR	0.1uF		R1031	QRE141J-823Y	C RESISTOR	82kΩ 1/4W J	
C1092	QFZ0212-104Z	M CAPACITOR	0.1uF		R1033	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	
C1120	QCSB1HK-4R7Y	C CAPACITOR	4.7pF 50V K		R1034	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	
C1122	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J		R1035	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	
C1123	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J		R1036	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	
C1124	QCBB1HK-221Y	C CAPACITOR	220pF 50V K		△ R1037	QRL01DJ-471X	OMF RESISTOR	470Ω 1W J	
C1140	QCSB1HK-4R7Y	C CAPACITOR	4.7pF 50V K		△ R1038	QRL01DJ-471X	OMF RESISTOR	470Ω 1W J	
C1142	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J		R1038	QRE141J-153Y	C RESISTOR	470Ω 1W J	
C1143	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J		R1040	QRE141J-153Y	C RESISTOR	15kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
C1144	QCBB1HK-221Y	C CAPACITOR	220pF 50V K		R1041	QRE141J-272Y	C RESISTOR	2.7kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
C1160	QETN1JM-476Z	E CAPACITOR	47uF 63V M		R1042	QRE141J-272Y	C RESISTOR	2.7kΩ 1/4W J	
C1161	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UG, DK3UN	R1043	QRE141J-153Y	C RESISTOR	15kΩ 1/4W J	
C1162	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UG, DK3UN	R1044	QRE141J-272Y	C RESISTOR	2.7kΩ 1/4W J	
C1180	QCSB1HK-4R7Y	C CAPACITOR	4.7pF 50V K	DK3US, DK3UW, DK3UG, DK3UN	R1045	QRE141J-153Y	C RESISTOR	15kΩ 1/4W J	
C1182	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J	DK3US, DK3UW, DK3UG, DK3UN	R1046	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C1183	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J	DK3US, DK3UW, DK3UG, DK3UN	R1047	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1184	QCBB1HK-221Y	C CAPACITOR	220pF 50V K	DK3US, DK3UW, DK3UG, DK3UN	R1048	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1190	QETN1HM-105Z	E CAPACITOR	1uF 50V M		R1049	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C1221	QETM1EM-688	E CAPACITOR	6800uF 25V M		R1050	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C1222	QETM1CM-688	E CAPACITOR	6800uF 16V M		R1051	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1225	QCBB1HK-103Y	C CAPACITOR	0.01uF 50V K		R1052	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1226	QCBB1HK-221Y	C CAPACITOR	220pF 50V K		R1053	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
C1260	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1054	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C1261	QETN1CM-227Z	E CAPACITOR	220uF 16V M		R1055	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
C1270	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1056	QRE141J-222Y	C RESISTOR	2.2kΩ 1/4W J	
C1271	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1070	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
C1280	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1080	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
C1281	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1081	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
C1290	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1082	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
C1291	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1083	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	
C1295	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN	R1084	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	
C1296	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN	R1085	QRE141J-102Y	C RESISTOR	10kΩ 1/4W J	
C2010	QETN1JM-107Z	E CAPACITOR	100uF 63V M		R1086	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C2011	QETN2AM-476Z	E CAPACITOR	47uF 100V M		R1087	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C2012	QETN1HM-226Z	E CAPACITOR	22uF 50V M		R1088	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C2013	QETN1HM-226Z	E CAPACITOR	22uF 50V M		R1089	QRE141J-104Y	C RESISTOR	10kΩ 1/4W J	
C2014	QCBB1HK-103Y	C CAPACITOR	0.01uF 50V K		R1090	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
C2015	QETN1HM-106Z	E CAPACITOR	10uF 50V M		R1091	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
C2019	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J		R1092	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
△ C2020	QFZ0227-104Z	M CAPACITOR	0.1uF		R1093	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
					R1094	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	
					△ R1095	QRJ146J-470X	UNF C RESISTOR	47Ω 1/4W J	
					△ R1096	QRJ146J-470X	UNF C RESISTOR	47Ω 1/4W J	
					R1097	QRE141J-222Y	C RESISTOR	2.2kΩ 1/4W J	
					R1100	QRE141J-682Y	C RESISTOR	6.8kΩ 1/4W J	
					R1101	QRE141J-682Y	C RESISTOR	6.8kΩ 1/4W J	
					R1102	QRE141J-682Y	C RESISTOR	6.8kΩ 1/4W J	
					R1103	QRE141J-682Y	C RESISTOR	6.8kΩ 1/4W J	
					△ R1104	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
					△ R1120	QRZ0224-R22	EMIT RESISTOR	0.22Ω	
					R1121	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	
					R1122	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	
					R1123	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	
					R1124	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
					△ R1125	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
					R1126	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
					R1127	QRE141J-562Y	C RESISTOR	5.6kΩ 1/4W J	
					R1128	QRE141J-473Y	C RESISTOR	47kΩ 1/4W J	
					R1129	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
					△ R1140	QRZ0224-R22	EMIT RESISTOR	0.22Ω	
					R1141	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	
					R1142	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	
					R1143	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	
					R1144	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	
					△ R1145	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
					△ R1146	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	
					R1147	QRE141J-562Y	C RESISTOR	5.6kΩ 1/4W J	
					R1148	QRE141J-473Y	C RESISTOR	47kΩ 1/4W J	
					R1149	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	
					R1160	QRE141J-333Y	C RESISTOR	33kΩ 1/4W J	

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
△ R1161	QRJ146J-821X	UNF C RESISTOR	820Ω 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	L1180	QQLZ035-R39	COIL	0.39uH	DK3US, DK3UW, DK3UG, DK3UN
△ R1161	QRJ146J-122X	UNF C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	CN103	QGD2504C1-03Z	CONNECTOR	(1-3)	
△ R1162	QRJ146J-821X	UNF C RESISTOR	820Ω 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN110	QGB2510J1-05	CONNECTOR	B-B (1-5)	
△ R1162	QRJ146J-122X	UNF C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	CN119	QGA3901F1-08	CONNECTOR	W-B (1-8)	
△ R1162	QRJ146J-821X	UNF C RESISTOR	820Ω 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN120	QGB2510J1-07	CONNECTOR	B-B (1-7)	
△ R1162	QRJ146J-122X	UNF C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	CN130	QGB2510J1-08	CONNECTOR	B-B (1-8)	
△ R1162	QRJ146J-821X	UNF C RESISTOR	820Ω 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN140	QGD2504C1-03Z	CONNECTOR	(1-3)	
△ R1162	QRJ146J-122X	UNF C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	CN160	QGB2510K1-05	CONNECTOR	B-B (1-5)	DK3US, DK3UW, DK3UG, DK3UN
△ R1163	QRJ146J-122X	UNF C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	CN210	QGD2503F1-06	CONNECTOR	(1-6)	
△ R1180	QRZ0224-R22	EMIT RESISTOR	0.22Ω	DK3US, DK3UW, DK3UG, DK3UN	CN250	QGA7901F2-02	CONNECTOR		
R1181	QRE141J-563Y	C RESISTOR	56kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	EP119	QN0136-001Z	EARTH PLATE		
R1182	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	EP120	E409182-001SM	GRAND TERMINAL		
R1183	QRE141J-202Y	C RESISTOR	2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	EP121	GV40327-002A	IC BRD.HOLDER	EP 651	
R1184	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT111	QNG0003-001Z	FUSE CLIP		
R1185	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT112	QNG0003-001Z	FUSE CLIP		
△ R1186	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT113	QNG0003-001Z	FUSE CLIP		
R1187	QRE141J-562Y	C RESISTOR	5.6kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT131	QNG0003-001Z	FUSE CLIP		
R1188	QRE141J-473Y	C RESISTOR	47kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT132	QNG0003-001Z	FUSE CLIP		
R1189	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT151	QNG0003-001Z	FUSE CLIP		
R1221	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT152	QNG0003-001Z	FUSE CLIP		
R1222	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT511	QNG0003-001Z	FUSE CLIP		
R1223	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT512	QNG0003-001Z	FUSE CLIP		
R1224	QRE141J-681Y	C RESISTOR	680Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT521	QNG0003-001Z	FUSE CLIP		
R1225	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT522	QNG0003-001Z	FUSE CLIP		
R1226	QRE141J-272Y	C RESISTOR	2.7kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FT531	QNG0003-001Z	FUSE CLIP		
R1227	QRE141J-681Y	C RESISTOR	680Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FW100	QNG0003-001Z	FUSE CLIP		
R1295	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FW150	QJK015-083324-E	WIRE		DK3US, DK3UW, DK3UG, DK3UN
R1184	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FW160	QUM156-17DGZ4-E	FLAT WIRE		
R1185	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	FW170	QUM156-14DGZ4-E	FLAT WIRE		
△ R1186	QRJ146J-100X	UNF C RESISTOR	10Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	J100	QNB0181-001	SPK.TERMINAL		
R1187	QRE141J-562Y	C RESISTOR	5.6kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	J100	QNB0298-001	SPK.TERMINAL		
R1188	QRE141J-473Y	C RESISTOR	47kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	J210	QNB0285-001	SPK TERMINAL		
R1189	QRE141J-104Y	C RESISTOR	100kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	J220	QNN0420-001	SURROUND JACK		
R1221	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	RY110	QSK0127-001	RELAY		
R1222	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	RY120	QSK0127-001	RELAY		
R1223	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	S500	QSW0812-001	VOLTAGE SWITCH		
R1224	QRE141J-681Y	C RESISTOR	680Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN					
R1225	QRE141J-472Y	C RESISTOR	4.7kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN					
R1226	QRE141J-272Y	C RESISTOR	2.7kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN					
R1227	QRE141J-681Y	C RESISTOR	680Ω 1/4W J	DK3US, DK3UW, DK3UG, DK3UN					
R1295	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN					
△ R2010	QRJ146J-4R7X	UNF C RESISTOR	4.7Ω 1/4W J						
R2011	QRE141J-333Y	C RESISTOR	33kΩ 1/4W J		IC300	SN74AHCT08NS-X	IC		
R2012	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J		IC305	LB1641	IC		
R2016	QRE141J-333Y	C RESISTOR	33kΩ 1/4W J		IC325	KIA278R05PI	IC		
△ R2017	QRJ146J-470X	UNF C RESISTOR	47Ω 1/4W J		IC350	UPD78F0547GC	IC		
△ R2018	QRJ146J-470X	UNF C RESISTOR	47Ω 1/4W J						
L1120	QQLZ035-R39	COIL	0.39uH		IC400	KIA4558F-X	IC		
L1140	QQLZ035-R39	COIL	0.39uH						

Input board

Block No. [0][2]

DK3US,
DK3UW,
DK3UG,
DK3UN

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
IC410	NJM4565E-X	IC	DK1US, DK1UG, DK1UN, DK3US, DK3UG, DK3UN, DK15UN		D4000	1SS133-T2	SI DIODE		DK3US, DK3UW, DK3UG, DK3UN
IC410	KIA4558F-X	IC	DK1UW, DK3UW DK3US, DK3UW, DK3UN		D4001	1SS133-T2	SI DIODE		DK3US, DK3UW, DK3UG, DK3UN
IC430	KIA4558F-X	IC	DK3UW, DK3UG, DK3UN DK3US, DK3UW, DK3UN		D5300	1SS133-T2	SI DIODE		DK3US, DK3UW, DK3UG, DK3UN
IC450	KIA4558F-X	IC	DK3UW, DK3UG, DK3UN		D5850	MTZJ3.9B-T2	Z DIODE		DK3US, DK3UW, DK3UG, DK3UN
IC470	R2S15904SP-X	IC			D5851	MTZJ3.9B-T2	Z DIODE		
IC473	KTC812T-X	IC			D6850	1SS133-T2	SI DIODE		
IC560	NJM4565E-X	IC	DK1US, DK1UG, DK1UN, DK3US, DK3UG, DK3UN, DK15UN		C3000	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
IC560	KIA4558F-X	IC	DK1UW, DK3UW DK3US, DK3UW, DK3UN		C3050	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
IC580	NJM4565E-X	IC	DK3UW, DK3UG, DK3UN		C3051	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
IC580	KIA4558F-X	IC	DK3UW		C3052	QETN1CM-107Z	E CAPACITOR	100uF 16V M	
IC600	KTC812T-X	IC			C3053	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
IC700	BH7868FS-X	IC			C3100	QETN1CM-107Z	E CAPACITOR	100uF 16V M	
Q3100	KRA102S-X	DIGI TRANSISTOR			C3101	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
Q3101	KRC102S-X	DIGI TRANSISTOR			C3102	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
Q3300	KTC3203/OY/-T	TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C3103	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
Q4000	KTC2875-X	CHIP TR.	DK3US, DK3UW, DK3UG, DK3UN		C3250	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
Q4001	KRA104S-X	DIGI TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C3251	QETN1EM-477Z	E CAPACITOR	470uF 25V M	DK3US, DK3UW, DK3UG, DK3UN
Q4080	KRA104S-X	DIGI TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C3300	QETN1EM-476Z	E CAPACITOR	47uF 25V M	DK3US, DK3UW, DK3UG, DK3UN
Q4081	KTC2875-X	CHIP TR.			C3500	NDC31HJ-270X	C CAPACITOR	27pF 50V J	DK3US, DK3UW, DK3UG, DK3UN
Q4730	KRA104S-X	DIGI TRANSISTOR			C3501	NDC31HJ-270X	C CAPACITOR	27pF 50V J	DK3US, DK3UW, DK3UG, DK3UN
Q5400	KTC3875/YG/-X	TRANSISTOR			C3502	QETN1HM-474Z	E CAPACITOR	0.47uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
Q5401	KTC3875/YG/-X	TRANSISTOR			C3503	QETN1CM-107Z	E CAPACITOR	100uF 16V M	DK3US, DK3UW, DK3UG, DK3UN
Q5402	KTC3875/YG/-X	TRANSISTOR							
Q5500	KTC3875/YG/-X	TRANSISTOR							
Q5501	KTC3875/YG/-X	TRANSISTOR							
Q5502	KTC3875/YG/-X	TRANSISTOR							
Q5850	KTC3875/YG/-X	TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C4050	QTE1V28-107Z	E CAPACITOR	100uF 35V	DK1UW, DK1UN, DK15UN
Q5851	KTC3875/YG/-X	TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C4050	QETN1EM-337Z	E CAPACITOR	330uF 25V M	DK1UG
Q5852	KTC3875/YG/-X	TRANSISTOR	DK3US, DK3UW, DK3UG, DK3UN		C4050	QETN1EM-107Z	E CAPACITOR	100uF 25V M	DK3US, DK3UW, DK3UG, DK3UN
Q5853	KTC3875/YG/-X	TRANSISTOR			C4080	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK1US, DK1UG
Q6000	KRA104S-X	DIGI TRANSISTOR			C4081	NCB31EK-683X	C CAPACITOR	0.068uF 25V K	DK1UN, DK15UN
Q6111	KTC2875-X	CHIP TR.	DK3US, DK3UW, DK3UG, DK3UN		C4082	QETN1HM-226Z	E CAPACITOR	22uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
D3050	MTZJ5.6B-T2	Z DIODE			C4100	QETN1HM-226Z	E CAPACITOR	22uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
D3100	MTZJ2.2A-T2	S.B.DIODE			C4101	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
D3101	1SS133-T2	SI DIODE			C4200	QETN1HM-226Z	E CAPACITOR	22uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
D3250	MTZJ5.6C-T2	Z DIODE			C4201	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
D3251	1N4003S-T5	SI DIODE							
D3252	1N4003S-T5	SI DIODE							
D3253	1N4003S-T5	SI DIODE							
D3300	MTZJ5.1B-T2	Z DIODE							
					C4301	NDC31HJ-100X	C CAPACITOR	10pF 50V J	DK3US, DK3UW, DK3UG, DK3UN
					C4401	NDC31HJ-100X	C CAPACITOR	10pF 50V J	DK3US, DK3UW, DK3UG, DK3UN

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
C4501	QFVF1HJ-224Z	MF CAPACITOR	0.22uF 50V J	DK3US, DK3UW, DK3UG, DK3UN DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN	C4834	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UG, DK3UN
C4502	QFLC1HJ-273Z	M CAPACITOR	0.027uF 50V J	DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN	C4834	QTE1H28-106Z	E CAPACITOR	10uF 50V	DK3US, DK3UW, DK3UG, DK3UN
C4601	QFVF1HJ-224Z	MF CAPACITOR	0.22uF 50V J	DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN	C4835 C4836	NDC31HJ-331X QETN1JM-476Z	C CAPACITOR E CAPACITOR	330pF 50V J 47uF 63V M	DK3US, DK3UW, DK3UG, DK3UN
C4602	QFLC1HJ-273Z	M CAPACITOR	0.027uF 50V J	DK3US, DK3UW, DK3UN DK3US, DK3UW, DK3UN	C5200	QTE1V06-106Z	E CAPACITOR	10uF 35V	DK3US, DK3UW, DK3UG, DK3UN
C4701	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	C5300	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
C4702	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UN	C5301	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UG, DK3UN
C4703	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UN	C5601	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	DK3US, DK3UW, DK3UG, DK3UN
C4705	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UN	C5602	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UG, DK3UN
C4707	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J	DK3US, DK3UW, DK3UN	C5701 C5702	QFLC1HJ-104Z QETN1JM-476Z	M CAPACITOR E CAPACITOR	0.1uF 50V J 47uF 63V M	DK3US, DK3UW, DK3UG, DK3UN
C4708	QFG32AJ-332Z	M CAPACITOR	3300pF 100V J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UN	C5801	QFVF1HJ-124Z	MF CAPACITOR	0.12uF 50V J	DK3US, DK3UW, DK3UG, DK3UN
C4708	QFLC1HJ-103Z	M CAPACITOR	0.01uF 50V J	DK3US, DK3UW, DK3UN	C5802	QFLC1HJ-153Z	M CAPACITOR	0.015uF 50V J	DK3US, DK3UW, DK3UG, DK3UN
C4709	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	C6000 C6850 C7000	QETN1HM-106Z NCB31HK-222X QETN0JM-477Z	E CAPACITOR C CAPACITOR E CAPACITOR	10uF 50V M 2200pF 50V K 470uF 6.3V M	DK3US, DK3UW, DK3UG, DK3UN
C4710	QTE1V06-106Z	E CAPACITOR	10uF 35V	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UN	C7001 C7002 C7003 C7005 C7009 C7500	NCB31HK-103X NCB31HK-103X C CAPACITOR QETN1EM-476Z QETN1HM-226Z NCB31HK-103X	C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR 0.01uF 50V K 0.01uF 50V K	0.01uF 50V K 47uF 25V M 22uF 50V M 0.01uF 50V K 470uF 6.3V M	DK3US, DK3UW, DK3UG, DK3UN
C4710	QTE1H06-475Z	E CAPACITOR	4.7uF 50V	DK3US, DK3UW, DK3UG, DK3UN	C7501 C7502	QETN0JM-477Z QETN0JM-477Z	E CAPACITOR E CAPACITOR	0.01uF 50V K 470uF 6.3V M	DK3US, DK3UW, DK3UG, DK3UN
C4711	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3000	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4722	QETN1CM-107Z	E CAPACITOR	100uF 16V M	DK3US, DK3UW, DK3UN	R3002	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4723	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UN	R3003	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4730	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3004 R3005 R3006 R3007	NRSA63J-222X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 0.1kΩ 1/16W J 0.1kΩ 1/16W J 0.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4734	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UN	R3008 R3009 R3010 R3101 R3102 R3103	NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4734	QTE1H28-106Z	E CAPACITOR	10uF 50V	DK3US, DK3UW, DK3UN	R3104 R3105 R3106 R3107 R3108 R3109 R3110 R3101 R3102 R3103	NRSA63J-103X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4735	NDC31HJ-331X	C CAPACITOR	330pF 50V J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	R3300	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4736	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UN	R3301	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4801	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	DK3US, DK3UW, DK3UN	R3302	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4802	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UN	R3350	NRSA63J-912X	MG RESISTOR	9.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4803	QETN1HM-106Z	E CAPACITOR	10uF 50V M	DK3US, DK3UW, DK3UN	R3351	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4805	QETN1JM-476Z	E CAPACITOR	47uF 63V M	DK3US, DK3UW, DK3UN	R3450	NRSA63J-912X	MG RESISTOR	9.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4807	QFLC1HJ-473Z	M CAPACITOR	0.047uF 50V J	DK3US, DK3UW, DK3UN	R3451	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4808	QFG32AJ-332Z	M CAPACITOR	3300pF 100V J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UN	R3500 R3505 R3506 R3507 R3508 R3509 R3510 R3511 R3512 R3513 R3514 R3515 R3516 R3517 R3518 R3519 R3520 R3521 R3522 R3523	NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 200Ω 1/16W J 1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4808	QFLC1HJ-103Z	M CAPACITOR	0.01uF 50V J	DK3US, DK3UW, DK3UN	R3511	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4809	QFLC1HJ-104Z	M CAPACITOR	0.1uF 50V J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	R3512	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4810	QTE1V06-106Z	E CAPACITOR	10uF 35V	DK1US, DK1UW, DK1UG, DK1UN, DK15UN DK3US, DK3UW, DK3UN	R3513	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3514	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4810	QTE1H06-475Z	E CAPACITOR	4.7uF 50V	DK3US, DK3UW, DK3UN	R3515	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3516	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3517	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3518	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3519	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3520	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3521	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3522	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
C4811	QETN1HM-105Z	E CAPACITOR	1uF 50V M	DK3US, DK3UW, DK3UN	R3523	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
R3524	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4006	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3525	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4007	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3526	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4008	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3529	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4009	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3530	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4010	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3531	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4011	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3532	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4050	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R3533	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4051	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	
R3534	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J		R4080	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R3535	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4081	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3536	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J		R4082	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R3537	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4083	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R3538	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4101	NRSA63J-912X	MG RESISTOR	9.1kΩ 1/16W J	
R3539	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4102	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3540	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4103	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3541	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4104	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3542	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4105	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3543	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4201	NRSA63J-912X	MG RESISTOR	9.1kΩ 1/16W J	
R3544	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4202	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3545	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4203	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3546	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4204	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R3547	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4205	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3550	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4300	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3551	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4301	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R3552	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4302	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R3554	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4303	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3555	NRSA63J-133X	MG RESISTOR	13kΩ 1/16W J		R4400	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3556	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R4401	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R3557	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R4402	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R3600	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R4403	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3601	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J		R4502	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R3602	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J						
R3604	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3605	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3606	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3607	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3608	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3609	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3610	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3611	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3612	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3613	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3614	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3615	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3616	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3618	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3619	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3620	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J						
R3621	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4302	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R4000	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4303	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R4001	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4400	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R4002	NRSA63J-132X	MG RESISTOR	1.3kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4401	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R4003	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4402	QRE141J-203Y	C RESISTOR	20kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN
R4004	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4403	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN
R4005	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	R4502	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
R5804	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK3US, DK3UW, DK3UG, DK3UN	CN302	QGF1036C2-05	CONNECTOR	FFC/FPC (1-5)	
R5850	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3UG, DK3UN DK3US, DK3UW, DK3UG, DK3UN	CN303	QGF1205C2-19	CONNECTOR	FFC/FPC (1-19)	
R5851	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN306	QGF1205C2-09	CONNECTOR	FFC/FPC (1-9)	
R5852	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN307	QGF1205C2-19	CONNECTOR	FFC/FPC (1-19)	
R5852	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	CN308	QGF1210G1-07	CONNECTOR	FFC/FPC (1-7)	
R5853	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	CN309	QGB2510K1-08	CONNECTOR	B-B (1-8)	
R5854	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN311	QGB2510K1-07	CONNECTOR	B-B (1-7)	
R5855	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN312	QGD2504C1-03Z	CONNECTOR	(1-3)	
R5855	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN313	QGD2504C1-03Z	CONNECTOR	(1-3)	
R5856	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN314	QGD2504C1-04Z	CONNECTOR	(1-4)	
R5856	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	CN330	QGA2501C1-03	CONNECTOR	W-B (1-3)	
R5856	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	CN335	QGF1205C2-11	CONNECTOR	FFC/FPC (1-11)	
R5857	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	HS325	LV40057-002A	HEAT SINK		
R6000	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	J3300	GP1FAV30TK0F	OPT TRANSMITTER		
R6001	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	J6700	QNN0420-001	SURROUND JACK		
R6002	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	J7500	QNN0557-002	PIN JACK		
R6002	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	K3000	QQR0621-001Z	COIL		
R6003	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	SC325	QYSB5G3008ZA	TAP SCREW	M3 x 8mm	
R6101	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	X3500	QAX0724-001Z	CRYSTAL	12.000000MHz	
Front board									
Block No. [0][3]									
△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
R5856	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN DK1US, DK1UW, DK1UG, DK1UN, DK15UN	IC901	PT6315	IC		
R5856	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	IC902	GP1UM281XKVF	IR DETECT UNIT		
R5857	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	IC950	PT2399-S-W	ECHO IC		
R6000	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	IC960	KIA4558F-X	IC		
R6001	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	Q9530	KTC3875/YG/-X	TRANSISTOR		
R6002	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	Q9531	KTC3875/YG/-X	TRANSISTOR		
R6002	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	Q9532	KTC3875/YG/-X	TRANSISTOR		
R6003	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	Q9601	KTC3875/YG/-X	TRANSISTOR		
R6101	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	Q9602	KTC3875/YG/-X	TRANSISTOR		
R6002	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	D9000	SLI-343URC-W-T	LED		
R6002	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	D9200	SLI-570UT3F	LED		
R6003	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	D9201	SLR-343VC-T	LED		
R6101	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9500	MTZJ5.1B-T2	Z DIODE		
R6102	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9521	MTZJ3.9B-T2	Z DIODE		
R6102	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9522	MTZJ3.9B-T2	Z DIODE		
R6102	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9523	MTZJ3.9B-T2	Z DIODE		
R6103	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9601	1SS133-T2	SI DIODE		
R6111	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK1US, DK1UW, DK1UG, DK1UN, DK15UN	D9602	1SS133-T2	SI DIODE		
R6102	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	D9653	UDZW2.4B-X	Z DIODE		
R6102	QRE141J-152Y	C RESISTOR	1.5kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	D9899	MTZJ2.4B-T2	Z DIODE		
R6103	QRE141J-102Y	C RESISTOR	1kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9001	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
R6111	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9002	QEKC1EM-106Z	E CAPACITOR	10uF 25V M	
R6112	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9005	NCB31HK-471X	C CAPACITOR	470pF 50V K	
R6112	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9091	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
R6112	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9093	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6112	QRE141J-122Y	C RESISTOR	1.2kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9094	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
R6113	QRE141J-432Y	C RESISTOR	4.3kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9096	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
R6113	QRE141J-432Y	C RESISTOR	4.3kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9097	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M	
R6113	QRE141J-432Y	C RESISTOR	4.3kΩ 1/4W J	DK3US, DK3UW, DK3UG, DK3UN	C9200	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6700	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9401	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6701	NRSA63J-823X	MG RESISTOR	82kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9402	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R6800	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9500	QEKC1CM-107Z	E CAPACITOR	100uF 16V M	
R6801	NRSA63J-823X	MG RESISTOR	82kΩ 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9501	QEKC1CM-476Z	E CAPACITOR	47uF 16V M	
R7000	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9502	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
R7002	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9503	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
R7500	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9504	NCB31CK-823X	C CAPACITOR	0.082uF 16V K	
R7501	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9505	NCB31CK-823X	C CAPACITOR	0.082uF 16V K	
R7502	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9506	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
R7502	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	C9507	NCB31HK-561X	C CAPACITOR	560pF 50V K	
CN300	QGF1036C2-05	CONNECTOR	FFC/FPC (1-5)	DK3US, DK3UW, DK3UG, DK3UN	C9508	NCB31HK-332X	C CAPACITOR	3300pF 50V K	
CN301	QGF1036C2-25	CONNECTOR	FFC/FPC (1-25)	DK3US, DK3UW, DK3UG, DK3UN	C9509	QEKC1CM-106Z	E CAPACITOR	10uF 16V M	

Front board

Block No. [0][3]

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
C9510	QEKC1CM-106Z	E CAPACITOR	10uF 16V M		R9307	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	
C9511	QEKC1HM-475Z	E CAPACITOR	4.7uF 50V M		R9499	NRSA63J-121X	MG RESISTOR	120Ω 1/16W J	
C9512	NCB31HK-561X	C CAPACITOR	560pF 50V K		R9500	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C9513	NCB31HK-392X	C CAPACITOR	3900pF 50V K		R9501	NRSA63J-912X	MG RESISTOR	9.1kΩ 1/16W J	
C9600	QEKC1AM-107Z	E CAPACITOR	100uF 10V M		R9502	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C9601	QEKC1HM-224Z	E CAPACITOR	0.22uF 50V M		R9503	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C9602	QEKC1HM-104Z	E CAPACITOR	0.1uF 50V M		R9504	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	
C9603	NCB31HK-104X	C CAPACITOR	0.1uF 50V K		R9505	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
C9604	NCB31HK-681X	C CAPACITOR	680pF 50V K		R9506	NRSA63J-512X	MG RESISTOR	5.1kΩ 1/16W J	
C9605	NDC31HJ-151X	C CAPACITOR	150pF 50V J		R9507	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C9606	QEKC1CM-336Z	E CAPACITOR	33uF 16V M		R9508	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
C9607	QEKC1HM-335Z	E CAPACITOR	3.3uF 50V M		R9509	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C9608	QEKC1AM-107Z	E CAPACITOR	100uF 10V M		R9510	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
C9631	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R9521	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C9632	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R9522	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C9633	NCB21HK-473X	C CAPACITOR	0.047uF 50V K		R9523	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
C9634	QEKC1HM-104Z	E CAPACITOR	0.1uF 50V M		R9530	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C9635	NCB31HK-391X	C CAPACITOR	390pF 50V K		R9531	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
C9636	NCB31HK-391X	C CAPACITOR	390pF 50V K		R9532	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	
C9637	NCB31HK-471X	C CAPACITOR	470pF 50V K		R9540	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C9651	NCB31HK-102X	C CAPACITOR	1000pF 50V K		R9600	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
C9899	NCB31HK-222X	C CAPACITOR	2200pF 50V K		R9601	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R9001	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J		R9602	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R9002	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J		R9603	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	
R9003	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R9604	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J	
R9004	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R9605	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R9005	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R9606	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
R9006	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J		R9607	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R9007	NRSA63J-823X	MG RESISTOR	82kΩ 1/16W J		R9608	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R9102	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J		R9609	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J	
R9103	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	DK1US, DK1UG, DK1UN, DK3US, DK3UG, DK3UN, DK15UN	R9610	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R9103	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R9611 R9612 R9613 R9614 R9631 R9632 R9635 R9636 R9637 VR961	NRSA63J-102X NRSA63J-104X NRSA63J-472X NRSA63J-104X NRSA63J-472X NRSA63J-472X NRSA63J-104X NRSA63J-104X NRSA63J-563X V RESISTOR	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR V RESISTOR	1kΩ 1/16W J 100kΩ 1/16W J 4.7kΩ 1/16W J 100kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 100kΩ 1/16W J 100kΩ 1/16W J 56kΩ 1/16W J		
R9103	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	DK1UW, DK3UW	R9638	QQR0621-001Z	COIL		
R9104	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	DK1US, DK3US	R9639	QQR0621-001Z	COIL		
R9104	NRSA63J-302X	MG RESISTOR	3kΩ 1/16W J	DK1UW, DK3UW DK1UG, DK1UN,	L9501 L9502	QQR0621-001Z QQR0621-001Z	COIL COIL		
R9104	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	DK3UG, DK3UN, DK15UN DK1US, DK1UN, DK15UN	CN900 CN920 FL900 FW900	QGF1205F2-09 QGF1205F2-19 QLF0167-001 QUM153-13DGZ4-E FLAT WIRE	CONNECTOR CONNECTOR FL TUBE	FFC/FPC (1-9) FFC/FPC (1-19)	
R9105	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	DK1UW, DK3UW, DK15UN	FW980 FW981	QUM153-18DGZ4-E FLAT WIRE QUM023-05Z4Z4-E FLAT WIRE			
R9105	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	DK1UW, DK3UW	J961	QNS0231-001	JACK		DK3US, DK3UW,
R9105	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	DK1UG, DK3UG	J962 J980	QNS0231-001 QNS0231-001	JACK JACK		DK3UG, DK3UN
R9198	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	DK3US, DK3UW, DK3UG, DK3UN	JS940 K9898 K9898 S9101	QSW0857-001 NQR0505-001X RES. C.M QSW0683-001Z	ROTARY SW PUSH SW I.M PUSH SW I.M PUSH SW I.M		
R9199	NRSA63J-131X	MG RESISTOR	130Ω 1/16W J	S9102	QSW0683-001Z	PUSH SW I.M			
R9200	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	S9201	QSW0683-001Z	PUSH SW I.M			
R9201	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	S9202	QSW0683-001Z	PUSH SW I.M			
R9202	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	S9203	QSW0683-001Z	PUSH SW I.M			
R9203	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	S9204	QSW0683-001Z	PUSH SW I.M			
R9204	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	S9205	QSW0683-001Z	PUSH SW I.M			
R9205	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	S9206	QSW0683-001Z	PUSH SW I.M			
R9206	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	S9207	QSW0683-001Z	PUSH SW I.M			
R9207	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	S9208	QSW0683-001Z	PUSH SW I.M			
R9208	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	S9209	QSW0683-001Z	PUSH SW I.M			
R9209	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	S9210	QSW0683-001Z	PUSH SW I.M			
R9210	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	S9211	QSW0683-001Z	PUSH SW I.M			
R9211	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	S9301	QSW0683-001Z	PUSH SW I.M			
R9301	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	S9302	QSW0683-001Z	PUSH SW I.M			
R9302	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	S9303	QSW0683-001Z	PUSH SW I.M			
R9303	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	S9304	QSW0683-001Z	PUSH SW I.M			
R9304	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	S9305	QSW0683-001Z	PUSH SW I.M			
R9305	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	S9306	QSW0683-001Z	PUSH SW I.M			
R9306	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J	S9307	QSW0683-001Z	PUSH SW I.M			

△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

TW962 QUB220-18HPDM-E S.WIRE

Cassette board

Block No. [0][4]

△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

IC200 HA12237F IC

Q110 KTA1271/OY/-T TRANSISTOR

Q111 KRC107S-X DIGI TRANSISTOR

Q120 KTA1296/Y/-T TRANSISTOR

Q121 KRC107S-X DIGI TRANSISTOR

Q150 KTA1296/Y/-T TRANSISTOR

Q151 KRC107S-X DIGI TRANSISTOR

Q200 KRA102S-X DIGI TRANSISTOR

Q201 KTC2876-T TRANSISTOR

Q202 KTC2876-T TRANSISTOR

Q203 KTC2876-T TRANSISTOR

Q204 KTC2876-T TRANSISTOR

Q205 KRC107S-X DIGI TRANSISTOR

Q206 KRC107S-X DIGI TRANSISTOR

Q300 KTC3203/OY/-T TRANSISTOR

Q301 KTC3203/OY/-T TRANSISTOR

D121 1N4003S-T5 SI DIODE

D122 1N4003S-T5 SI DIODE

D151 1N4003S-T5 SI DIODE

D152 1N4003S-T5 SI DIODE

D200 QUY150-050Y BUS WIRE

C110 QETN1HM-106Z E CAPACITOR 10uF 50V M

C122 QETN1CM-107Z E CAPACITOR 100uF 16V M

C202 NCB31HK-122X C CAPACITOR 1200pF 50V K

C203 NCB31HK-103X C CAPACITOR 0.01uF 50V K

C204 NCB31CK-104X C CAPACITOR 0.1uF 16V K

C205 QQR1730-001 POWER INDUCTOR

C206 NCB31CK-104X C CAPACITOR 0.1uF 16V K

C209 QETN1AM-227Z E CAPACITOR 220uF 10V M

C210 QETN1HM-105Z E CAPACITOR 1uF 50V M

C211 QETN1HM-106Z E CAPACITOR 10uF 50V M

C212 NCB31CK-104X C CAPACITOR 0.1uF 16V K

C213 QQR1730-001 POWER INDUCTOR

C214 NCB31CK-104X C CAPACITOR 0.1uF 16V K

C216 NCB31HK-272X C CAPACITOR 2700pF 50V K

C219 NCB31HK-103X C CAPACITOR 0.01uF 50V K

C220 QETN1HM-226Z E CAPACITOR 22uF 50V M

C221 QETN1HM-105Z E CAPACITOR 1uF 50V M

C222 QETN1HM-226Z E CAPACITOR 22uF 50V M

C223 NCB31HK-682X C CAPACITOR

C224 NCB31HK-682X C CAPACITOR

C225 NCB31HK-122X C CAPACITOR 1200pF 50V K

C226 QETN1EM-475Z E CAPACITOR 4.7uF 25V M

C227 QETN1EM-475Z E CAPACITOR 4.7uF 25V M

C228 QETN1CM-107Z E CAPACITOR 100uF 16V M

C231 NCB31HK-272X C CAPACITOR 2700pF 50V K

C232 NCB31HK-152X C CAPACITOR 1500pF 50V K

C233 NCB31HK-152X C CAPACITOR 1500pF 50V K

C300 QCBB1HK-331Y C CAPACITOR 330pF 50V K

C301 QCBB1HK-331Y C CAPACITOR 330pF 50V K

C303 QFG32AJ-273Z PP CAPACITOR 0.027uF 100V J

C304 QETN1CM-107Z E CAPACITOR 100uF 16V M

C306 QCBB1HK-223Y C CAPACITOR 0.022uF 50V K

C307 QDXB1CM-152Y C CAPACITOR 1500pF 16V M

R110 QRE141J-222Y C RESISTOR 2.2kΩ 1/4W J

R123 QRE141J-222Y C RESISTOR 2.2kΩ 1/4W J

R153 QRE141J-222Y C RESISTOR 2.2kΩ 1/4W J

R200 NRSA63J-822X MG RESISTOR 8.2kΩ 1/16W J

R201 NRSA63J-272X MG RESISTOR 2.7kΩ 1/16W J

R202 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J

R203 QCFB1HZ-105Y C CAPACITOR 1uF 50V Z

R204 QRE141J-272Y C RESISTOR 2.7kΩ 1/4W J

R205 NRSA63J-273X MG RESISTOR 27kΩ 1/16W J

△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

R206 NRSA63J-103X MG RESISTOR 10kΩ 1/16W J

R207 NRSA63J-101X MG RESISTOR 100Ω 1/16W J

R208 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J

R209 QRE141J-223Y C RESISTOR 22kΩ 1/4W J

R210 QCFB1HZ-105Y C CAPACITOR 1uF 50V Z

R211 NRSA63J-273X MG RESISTOR 27kΩ 1/16W J

R212 NRSA63J-272X MG RESISTOR 2.7kΩ 1/16W J

R213 NRSA63J-222X MG RESISTOR 2.2kΩ 1/16W J

R214 NRSA63J-272X MG RESISTOR 2.7kΩ 1/16W J

R215 NRSA63J-822X MG RESISTOR 8.2kΩ 1/16W J

R216 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J

R217 NRSA63J-102X MG RESISTOR 1kΩ 1/16W J

R218 NRSA63J-123X MG RESISTOR

R219 NRSA63J-123X MG RESISTOR

R220 NRSA63J-222X MG RESISTOR

R221 NRSA63J-222X MG RESISTOR

R222 QRE141J-472Y C RESISTOR 4.7kΩ 1/4W J

R223 QRE141J-472Y C RESISTOR 4.7kΩ 1/4W J

R224 QRE141J-472Y C RESISTOR 4.7kΩ 1/4W J

R225 QRE141J-472Y C RESISTOR 4.7kΩ 1/4W J

R226 QRE141J-221Y C RESISTOR 220Ω 1/4W J

R227 QRE141J-103Y C RESISTOR 10kΩ 1/4W J

R234 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J

R235 NRSA63J-104X MG RESISTOR 100kΩ 1/16W J

R300 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J

R301 NRSA63J-153X MG RESISTOR 15kΩ 1/16W J

△ R302 QRJ9005-100X FUSI RESISTOR 10Ω

R303 QRE141J-101Y C RESISTOR 100Ω 1/4W J

R304 QRE141J-153Y C RESISTOR 15kΩ 1/4W J

R305 QRE141J-2R2Y C RESISTOR 2.2Ω 1/4W J

△ R306 QRJ146J-4R7X UNF C RESISTOR 4.7Ω 1/4W J

R307 QRE141J-222Y C RESISTOR 2.2kΩ 1/4W J

R308 QRE141J-474Y C RESISTOR 470kΩ 1/4W J

VR300 QRE141J-103Y C RESISTOR 10kΩ 1/4W J

L300 QQR1118-002 OSC COIL(BIAS)

L301 QQL244K-100Z COIL 10uH K

CN100 QGF1205F2-19 CONNECTOR FFC/FPC (1-19)

CN120 QGF1205F2-07 CONNECTOR FFC/FPC (1-7)

CN200 QGB2021L1-06 CONNECTOR B-B (1-6)

CN220 QGA2001F1-03 CONNECTOR W-B (1-3)

DVD switch board

Block No. [0][5]

△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

CN1 QGF1016F3-05 CONNECTOR FFC/FPC (1-5)

S1 QSW1074-001 DETECT SWITCH

DVD module board

Block No. [0][6]

△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

IC201 LA6502-X IC

IC301 MN2DS009AA IC

IC302 MM1701CH-X IC

IC305 MM1563BF-X IC

3.1V Regulator

IC453 S-8082CNNB-G-W IC

IC505 K4S641632H-UC75 IC

IC505 or K4S641632K-UC75 IC

IC509 ----- IC(MICRO C ROM)

IC509 or ----- IC(MICRO C ROM)

IC510 BR24L16F-W-X IC

IC701 AK4387ET-X IC

IC705 MM1615AN-X IC

Q101 KTA1001/Y-X TRANSISTOR

△ Symbol No.	Part No.	Part Name	Description	Local	△ Symbol No.	Part No.	Part Name	Description	Local
Q101	or 2SB1424/R-W	TRANSISTOR			C356	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
Q102	2SC4617/R-X	TRANSISTOR			C359	NCB30JK-105X	C CAPACITOR	1uF 6.3V K	
Q103	KTA1001/Y-X	TRANSISTOR			C371	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	
Q103	or 2SB1424/R-W	TRANSISTOR			C372	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
Q104	2SC4617/R-X	TRANSISTOR			C375	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C101	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C376	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C102	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C377	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C103	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C379	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C104	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C380	NCB21CK-105X	C CAPACITOR	1uF 16V K	
C105	NEAF0JM-476X	E CAPACITOR	47uF 6.3V M		C381	NCB21AK-225X	C CAPACITOR	2.2uF 10V K	
C106	NBE20JM-226X	TA E CAPACITOR	22uF 6.3V M		C382	NCB31HK-471X	C CAPACITOR	470pF 50V K	
C107	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C383	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C108	NBE20JM-226X	TA E CAPACITOR	22uF 6.3V M		C386	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C201	NDC31HK-221X	C CAPACITOR	220pF 50V J		C393	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C202	NDC31HK-221X	C CAPACITOR	220pF 50V J		C455	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C203	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		C551	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C204	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C554	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C205	NCB31HK-271X	C CAPACITOR	270pF 50V K		C555	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C206	NDC31HK-151X	C CAPACITOR	150pF 50V J		C557	NCB31HK-102X	C CAPACITOR	1000pF 50V K	
C210	NCF31AZ-105X	C CAPACITOR	1uF 10V Z		C558	NBE20JM-226X	TA E CAPACITOR	22uF 6.3V M	
C211	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C559	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C217	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C560	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C251	NCB31AK-474X	C CAPACITOR	0.47uF 10V K		C562	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	
C256	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		C563	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C257	NCB31HK-822X	C CAPACITOR	8200pF 50V K		C564	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C258	NCB31CK-153X	C CAPACITOR	0.015uF 16V K		C701	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C259	NCB31CK-153X	C CAPACITOR	0.015uF 16V K		C704	NEAF0JM-476X	E CAPACITOR	47uF 6.3V M	
C260	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C706	NEAF1CM-106X	E CAPACITOR	10uF 16V M	
C261	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C707	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z	
C262	NCB31HK-223X	C CAPACITOR	0.022uF 50V K		C711	NCB21CK-105X	C CAPACITOR	1uF 16V K	
C263	NEAF1CM-107X	E CAPACITOR	100uF 16V M		C712	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	
C300	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		C713	NCB21CK-105X	C CAPACITOR	1uF 16V K	
C301	NEAF0JM-227X	E CAPACITOR	220uF 6.3V M		C740	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	
C302	NEAF0GM-476X	E CAPACITOR	47uF 4V M		R101	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C303	NBE20JM-476X	TA E CAPACITOR	47uF 6.3V M		R102	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C304	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		R103	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
C305	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R104	NRSA63J-432X	MG RESISTOR	4.3kΩ 1/16W J	
C306	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R105	NRS181J-180X	MG RESISTOR	18Ω 1/8W J	
C307	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R106	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J	
C308	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R107	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C309	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R108	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C310	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R109	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C312	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R111	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
C313	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R112	NRSA63J-432X	MG RESISTOR	4.3kΩ 1/16W J	
C314	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R113	NRS181J-180X	MG RESISTOR	18Ω 1/8W J	
C315	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R114	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J	
C316	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R115	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C318	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R116	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C319	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R117	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C320	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R125	NRSA63J-1R0X	MG RESISTOR	1Ω 1/16W J	
C321	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R127	NRSA63J-432X	MG RESISTOR	4.3kΩ 1/16W J	
C322	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R128	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J	
C323	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R201	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
C324	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		R202	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C325	NDC31HK-120X	C CAPACITOR	12pF 50V J		R204	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	
C326	NDC31HK-100X	C CAPACITOR	10pF 50V J		R205	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	
C328	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R206	NRSA63J-303X	MG RESISTOR	30kΩ 1/16W J	
C329	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R207	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
C330	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R213	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C331	NCB31CK-333X	C CAPACITOR	0.033uF 16V K		R214	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C332	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R219	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	
C333	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R220	NRSA63J-243X	MG RESISTOR	24kΩ 1/16W J	
C334	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R221	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	
C335	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R251	NRS125J-R39X	MG RESISTOR	0.39Ω 1/2W J	
C337	NCB31CK-183X	C CAPACITOR	0.018uF 16V K		R259	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C338	NCB31HK-562X	C CAPACITOR	5600pF 50V K		R303	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	
C339	NBE20JM-106X	TA E CAPACITOR	10uF 6.3V M		R306	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C340	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		R307	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C341	NCB30JK-105X	C CAPACITOR	1uF 6.3V K		R308	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C347	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R309	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	
C348	NCB31CK-104X	C CAPACITOR	0.1uF 16V K		R310	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
C349	NCF31EZ-104X	C CAPACITOR	0.1uF 25V Z		R316	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
C350	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R319	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
C351	NCB31HK-103X	C CAPACITOR	0.01uF 50V K		R324	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C352	NCB31CK-153X	C CAPACITOR	0.015uF 16V K		R325	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C353	NCB31HK-561X	C CAPACITOR	560pF 50V K		R326	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
C354	NCB31HK-561X	C CAPACITOR	560pF 50V K		R327	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	

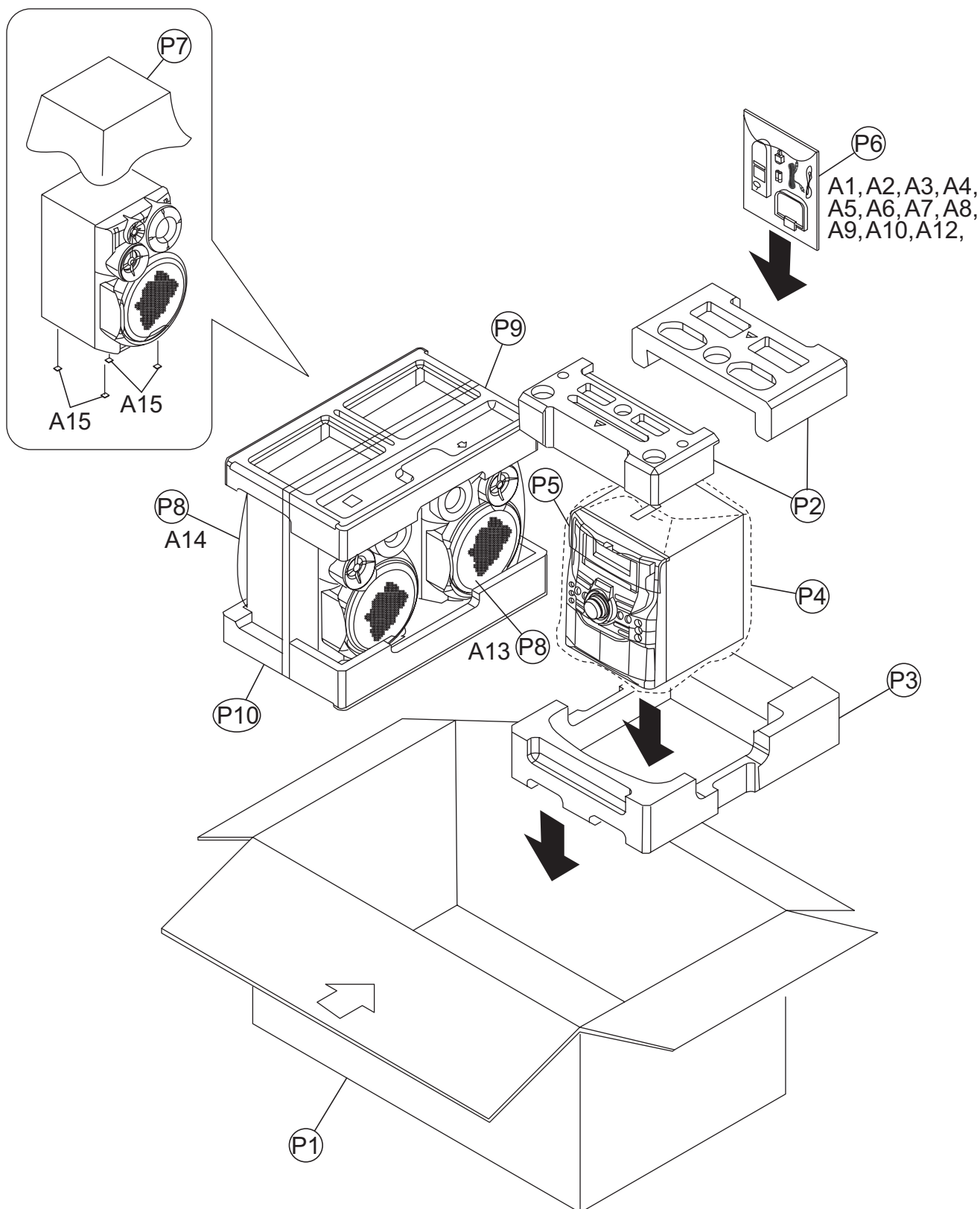
△ Symbol No.	Part No.	Part Name	Description	Local
--------------	----------	-----------	-------------	-------

R334	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R335	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R336	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R337	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R338	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R339	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R340	NRSA63D-303X	MG RESISTOR	30kΩ 1/16W D	
R341	NRSA63D-512X	MG RESISTOR	5.1kΩ 1/16W D	
R342	NRSA63D-242X	MG RESISTOR	2.4kΩ 1/16W D	
R345	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R346	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	
R347	NRSA63J-203X	MG RESISTOR	20kΩ 1/16W J	
R348	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R350	NRSA63J-751X	MG RESISTOR	750Ω 1/16W J	
R351	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J	
R352	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	
R353	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R357	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R358	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R362	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	
R367	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	
R372	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R373	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R375	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R376	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R377	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R383	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	
R384	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R385	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R392	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	
R458	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R535	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R541	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R542	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R701	NRSA63J-2R2X	MG RESISTOR	2.2Ω 1/16W J	
R718	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	
R721	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R722	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
R723	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	
R730	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	
R731	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
R732	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	
CN101	QGF0523F3-24W	CONNECTOR	FFC/FPC (1-24)	
CN201	QGF1016F8-08W	CONNECTOR	FFC/FPC (1-8)	
CN701	QGF1016F8-25W	CONNECTOR	FFC/FPC (1-25)	
CN712	QGF1016F8-05W	CONNECTOR	FFC/FPC (1-5)	
K101	NQR0502-001X	FERRITE BEADS		
K351	NQR0502-001X	FERRITE BEADS		
K352	NQR0502-001X	FERRITE BEADS		
K501	NQR0502-001X	FERRITE BEADS		
K701	NQR0022-002X	FERRITE BEADS		
K702	NQR0022-002X	FERRITE BEADS		
K703	NQR0022-002X	FERRITE BEADS		
K704	NQR0022-002X	FERRITE BEADS		
K705	NQR0022-002X	FERRITE BEADS		
K706	NQR0022-005X	FERRITE BEADS		
K707	NQR0022-002X	FERRITE BEADS		
K708	NQR0022-002X	FERRITE BEADS		
K709	NQR0022-002X	FERRITE BEADS		
K710	NQR0022-002X	FERRITE BEADS		
K711	NQR0022-002X	FERRITE BEADS		
K720	NQR0022-002X	FERRITE BEADS		
K721	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
K722	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	
TH301	NAD0025-103X	N THERMISTOR	10kΩ	
X301	NAX0741-001X	CRYSTAL		

Packing materials and accessories parts list

Block No. M 3 M M

(MX-DK1US, MX-DK1UW, MX-DK1UG, MX-DK1UN,
MX-DK15UN)



Packing and Accessories

(MX-DK1US, MX-DK1UW, MX-DK1UG, MX-DK1UN, MX-DK15UN)

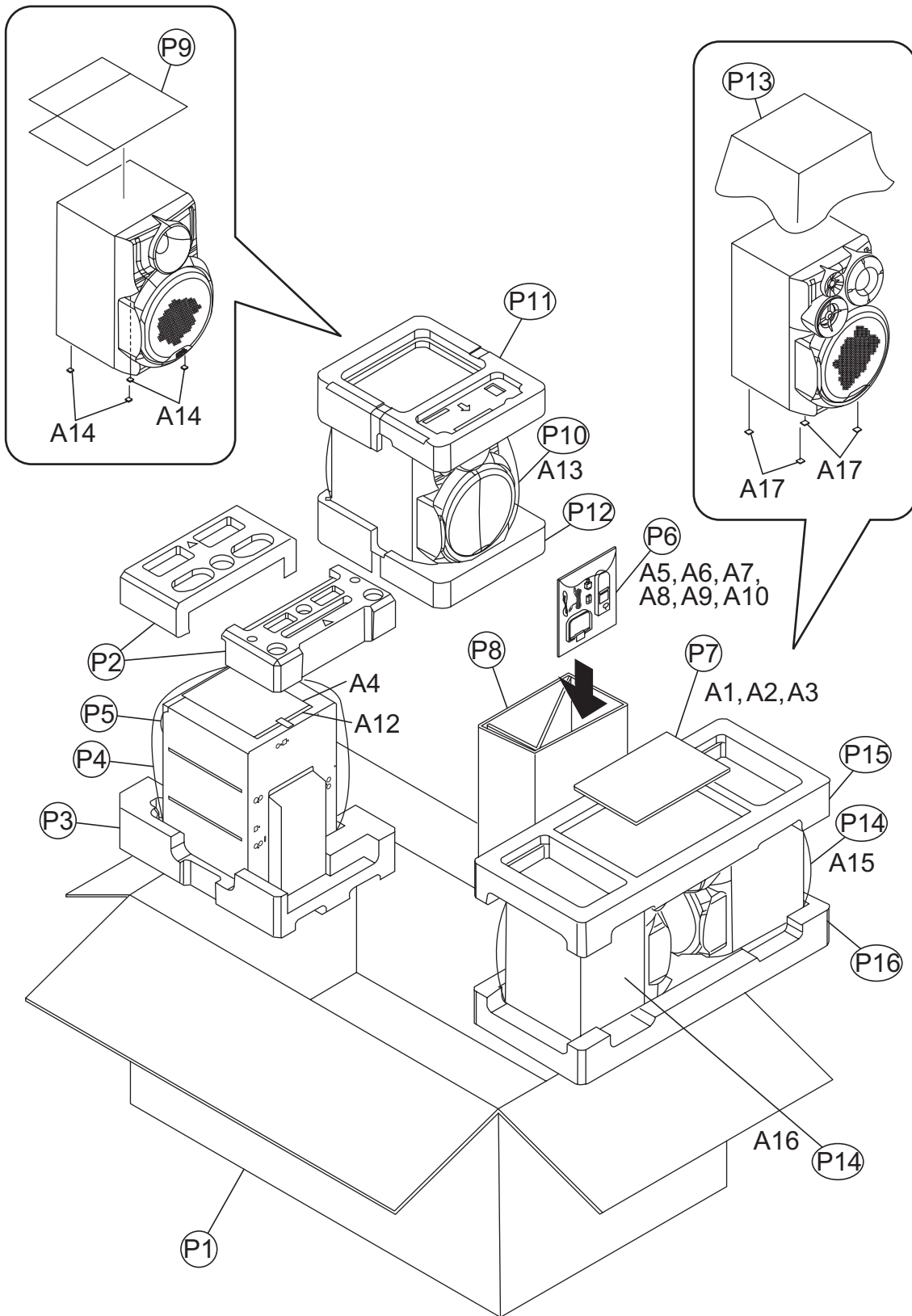
Block No. [M][3][M][M]

△	Symbol No.	Part No.	Part Name	Description	Local
	A 1	GVT0177-001A	INST BOOK	ENG	
	A 2	GVT0177-003A	INST BOOK	CHI(PEKIN)	DK1US,DK1UN,DK15UN
	A 2	GVT0177-005A	INST BOOK	SPA POR	DK1UW
	A 2	GVT0177-004A	INST BOOK	ARA PER	DK1UG
	A 3	GVT0186-001A	NOTICE SHEET		
	A 4	GVT0187-001A	NOTICE SHEET		
	A 5	QAL0014-003	AM LOOP ANT		
	A 6	QAL0457-001	ANT:WIRE		
△	A 7	QAM0112-002	PLUG ADAPTOR		DK1US,DK1UW,DK1UN,DK15UN
	A 8	QAM0216-001	SIGNAL CORD		
	A 9	RM-SMXDK1U	REMOCON		
	A 10	-----	BATTERY	1.5V(x2)	
	A 12	GVT0185-001A	NOTICE SHEET		DK1UN,DK15UN
	A 13	MXDK1U-SPBOX-R	SPEAKER BOX		DK1US,DK1UW,DK1UG,DK1UN
	A 13	MXDK15U-SPBOX-R	SPEAKER BOX		DK15UN
	A 14	MXDK1U-SPBOX-L	SPEAKER BOX		DK1US,DK1UW,DK1UG,DK1UN
	A 14	MXDK15U-SPBOX-L	SPEAKER BOX		DK15UN
	A 15	441-802104-00	LEG CUSHION	(x8)	
P 1		GV20424-001A	CARTON ASSY.		DK1US,DK1UN
P 1		GV20424-003A	CARTON ASSY.		DK1UW
P 1		GV20424-002A	CARTON ASSY.		DK1UG
P 1		GV20452-001A	CARTON ASSY.		DK15UN
P 2		GV10326-001A	CUSHION (TOP)		
P 3		GV10327-001A	CUSHION (BOTTOM)		
P 4		OPC06507030P	POLY BAG	65cm x 70cm	
P 5		GV40437-003A	CLOTH		
P 6		OPC02503515P	POLY BAG	25cm x 35cm	
P 7		715-250035-00	MIRAMAT SHEET	(x2)	
P 8		700-120034-20	HDPE BAG	(x2)	
P 9		720-MXDK1T-00	TOP CUSHION		
P 10		720-MXDK1B-00	BOTTOM CUSHION		

Packing materials and accessories parts list

Block No. M 4 M M

(MX-DK3US, MX-DK3UW, MX-DK3UG, MX-DK3UN)



Packing and Accessories (MX-DK3US, MX-DK3UW, MX-DK3UG, MX-DK3UN)

Block No. [M][4][M][M]

△	Symbol No.	Part No.	Part Name	Description	Local
	A 1	GVT0177-001B	INST BOOK	ENG	
	A 2	GVT0177-003B	INST BOOK	CHI(PEKIN)	DK3US,DK3UN
	A 2	GVT0177-005A	INST BOOK	SPA POR	DK3UW
	A 2	GVT0177-004B	INST BOOK	ARA PER	DK3UG
	A 3	GVT0186-001A	NOTICE SHEET		
	A 4	GVT0187-001A	NOTICE SHEET		
	A 5	QAL0014-003	AM LOOP ANT		
	A 6	QAL0457-001	ANT.WIRE		
△	A 7	QAM0112-002	PLUG ADAPTOR		DK3US,DK3UW,DK3UN
	A 8	QAM0216-001	SIGNAL CORD		
	A 9	RM-SMXDK3U	REMOCON		
	A 10	-----	BATTERY	1.5V(x2)	
	A 12	GVT0185-001A	NOTICE SHEET		DK3UN
	A 13	GV30906-001A	SPEAKER BOX		
	A 14	441-802104-00	LEG CUSHION	(x4)	
	A 15	MXDK1U-SPBOX-R	SPEAKER BOX		
	A 16	MXDK1U-SPBOX-L	SPEAKER BOX		
	A 17	441-802104-00	LEG CUSHION	(x8)	
P 1		GV20425-001A	CARTON ASSY.		DK3US,DK3UN
P 1		GV20425-003A	CARTON ASSY.		DK3UW
P 1		GV20425-002A	CARTON ASSY.		DK3UG
P 2		GV10337-001A	CUSHION (TOP)		
P 3		GV10338-001A	CUSHION (BOTTOM)		
P 4		QPC06507030P	POLY BAG	65cm x 70cm	
P 5		GV40437-003A	CLOTH		
P 6		QPC02503515P	POLY BAG	25cm x 35cm	
P 7		QPC02503515P	POLY BAG	25cm x 35cm	
P 8		GV30909-001A	CARTON SPACER		
P 9		715-250035-00	MIRAMAT SHEET		
P 10		700-120034-20	HDPE BAG		
P 11		720-MXDK3WT-00	TOP CUSHION		
P 12		720-MXDK3WB-00	BOTTOM CUSHION		
P 13		715-250035-00	MIRAMAT SHEET	(x2)	
P 14		700-120034-20	HDPE BAG	(x2)	
P 15		720-MXDK1T-00	TOP CUSHION		
P 16		720-MXDK1B-00	BOTTOM CUSHION		

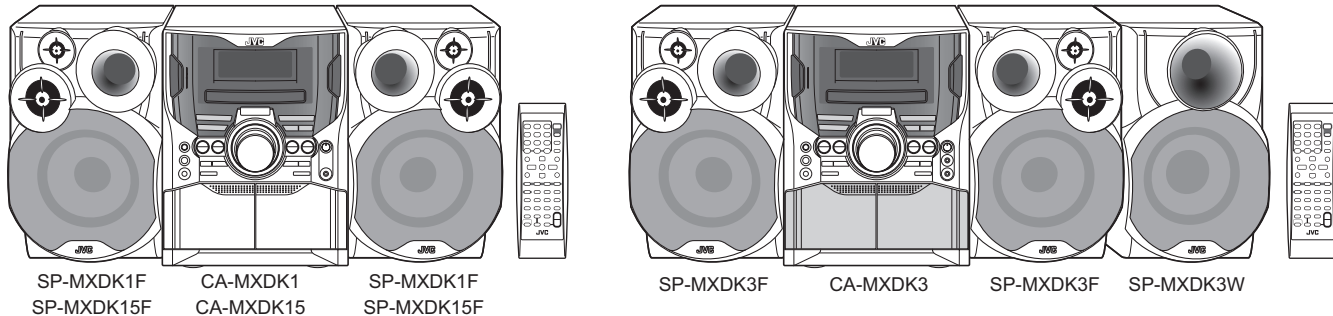
JVC

SCHEMATIC DIAGRAMS

COMPACT COMPONENT SYSTEM

**MX-DK1US, MX-DK1UW, MX-DK1UG
MX-DK1UN, MX-DK3US, MX-DK3UW
MX-DK3UG, MX-DK3UN, MX-DK15UN**

CD-ROM No.SML200606



ACTIVE BASS EXTENSION

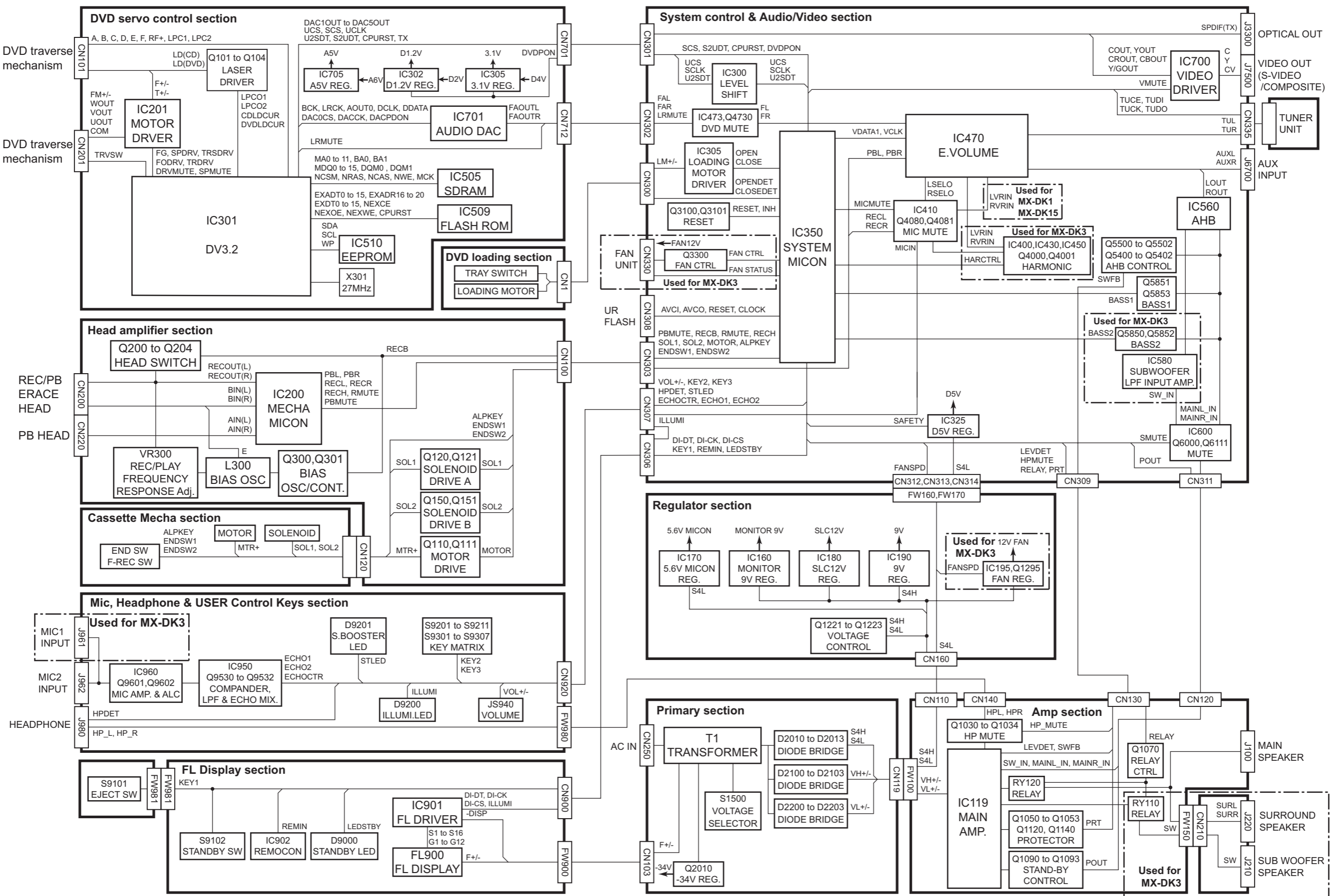
Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)

Contents

Block diagrams	2-1
Standard schematic diagrams	2-2
Printed circuit boards	2-11 to 14

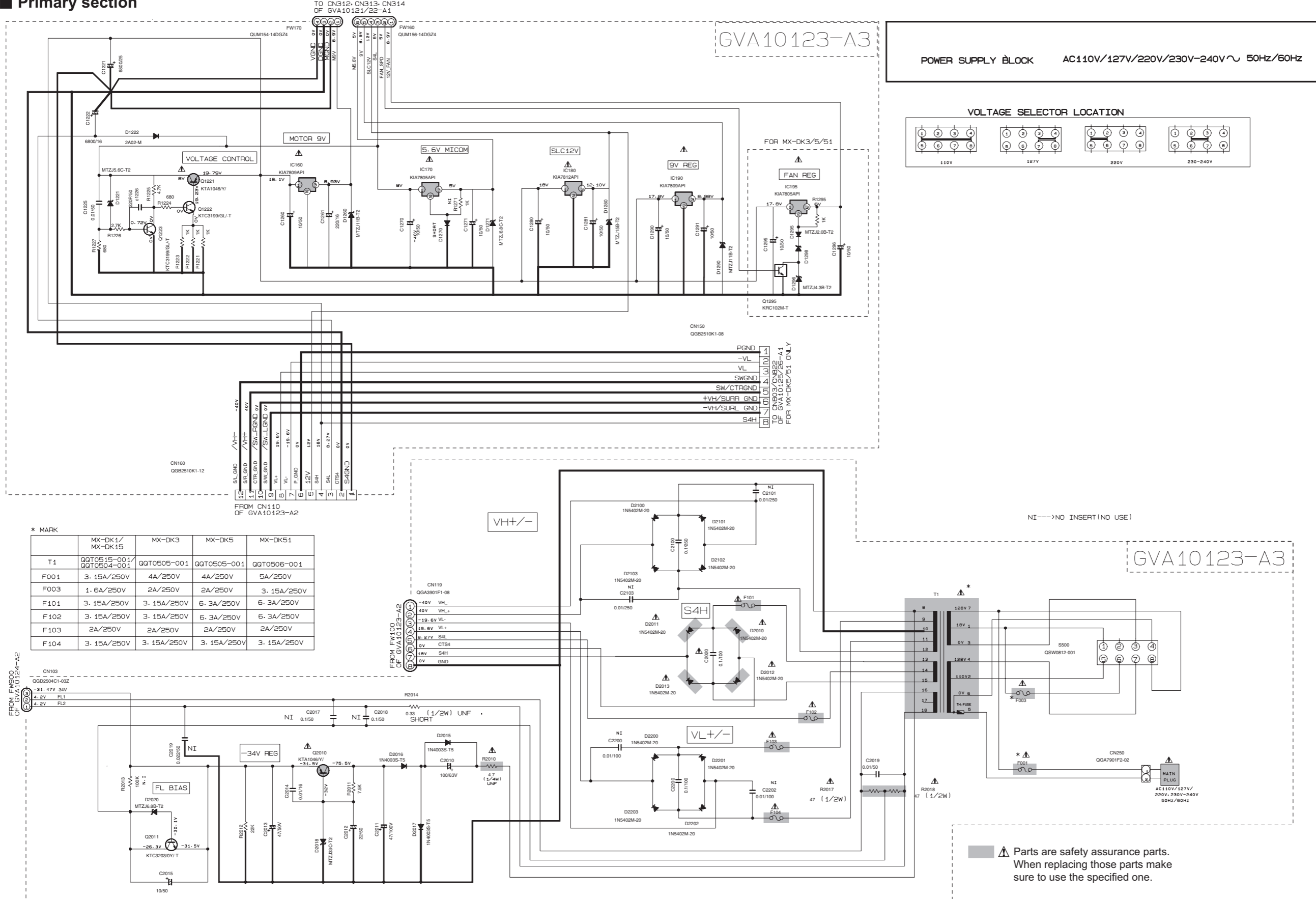
In regard with component parts appearing on the silk-screen printed side (parts side) of the PWB diagrams, the parts that are printed over with black such as the resistor (—), diode (■) and ICP (●) or identified by the "Δ" mark nearby are critical for safety.

Block diagram

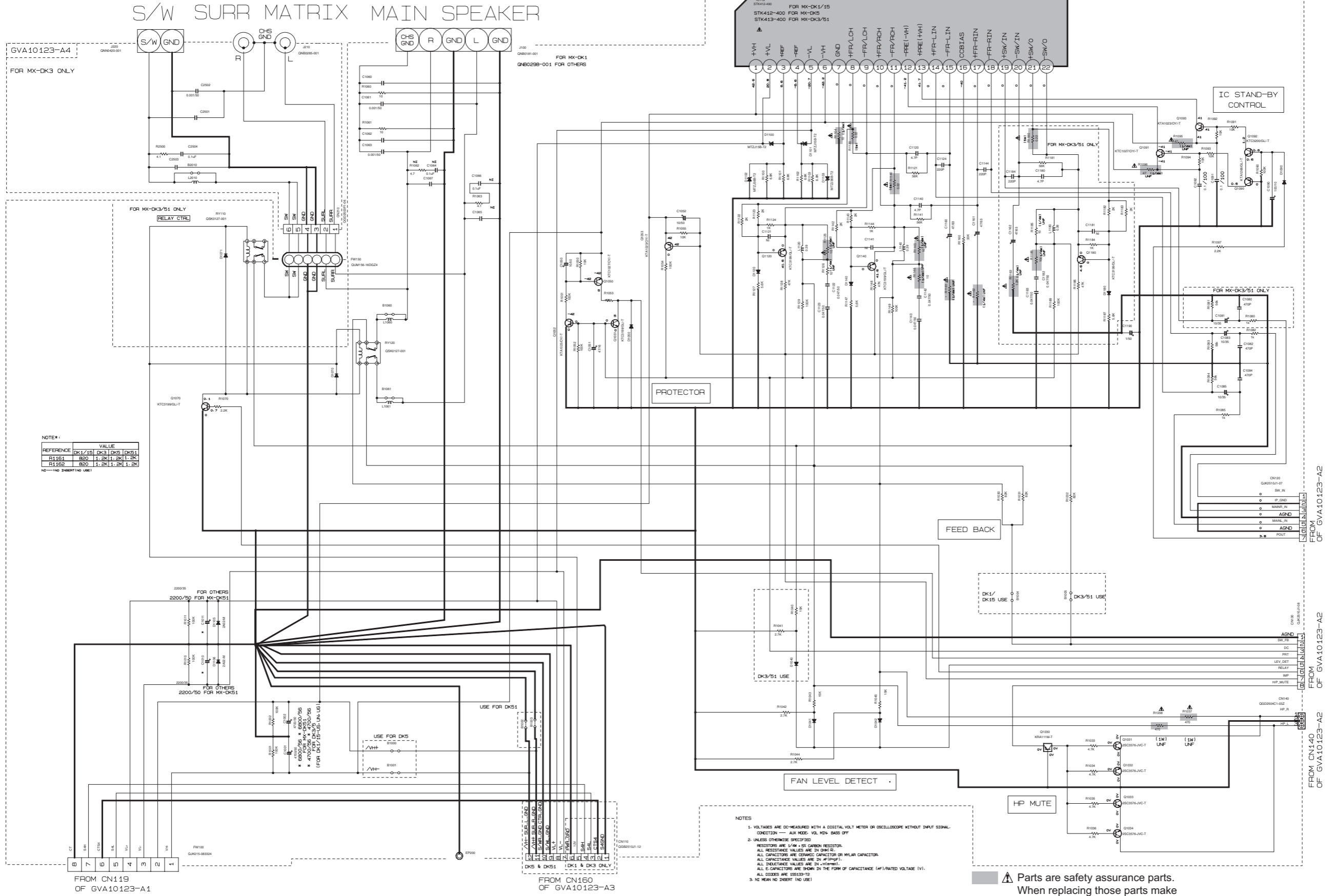


Standard schematic diagrams

■ Primary section

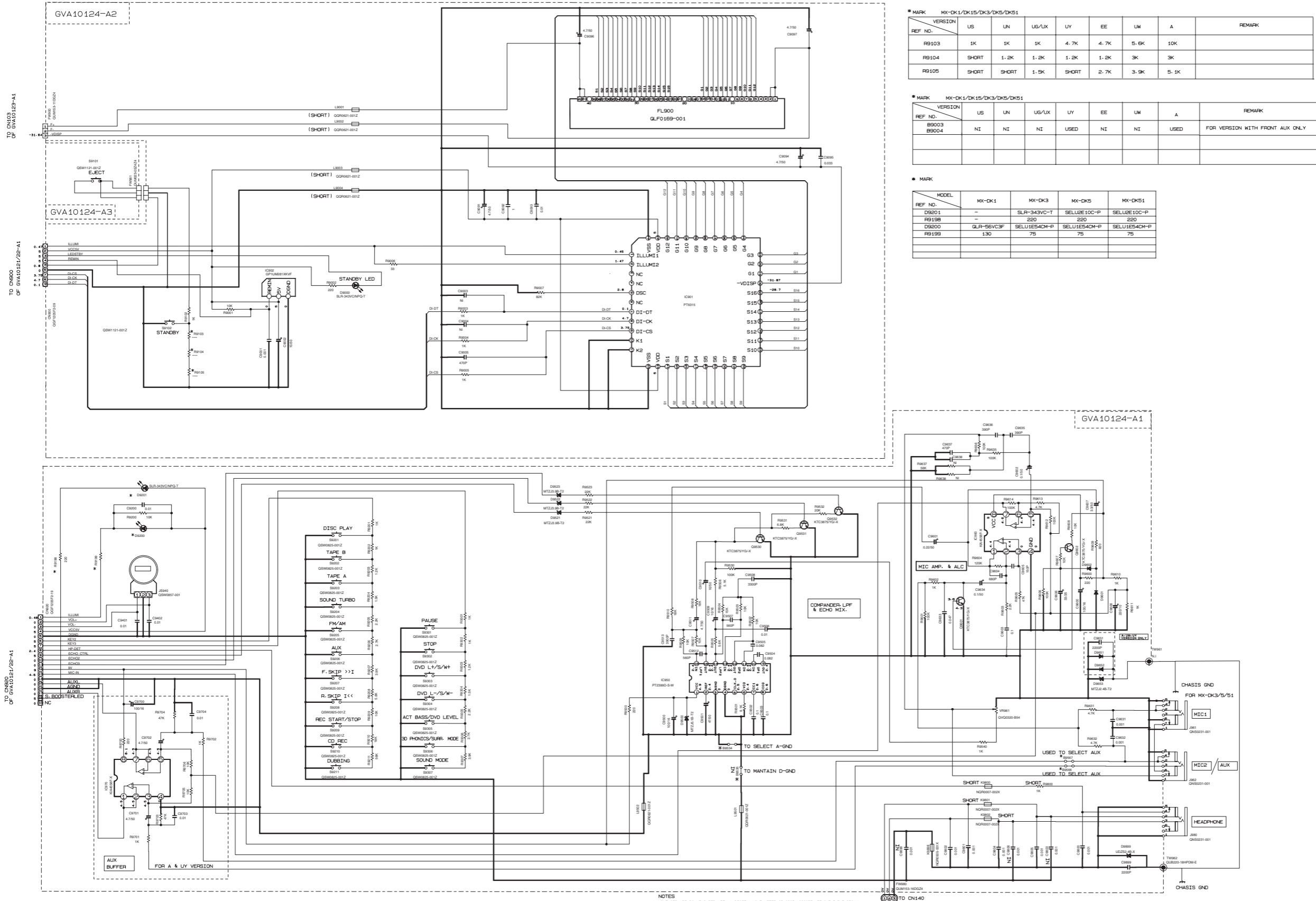


■ Amplifier section

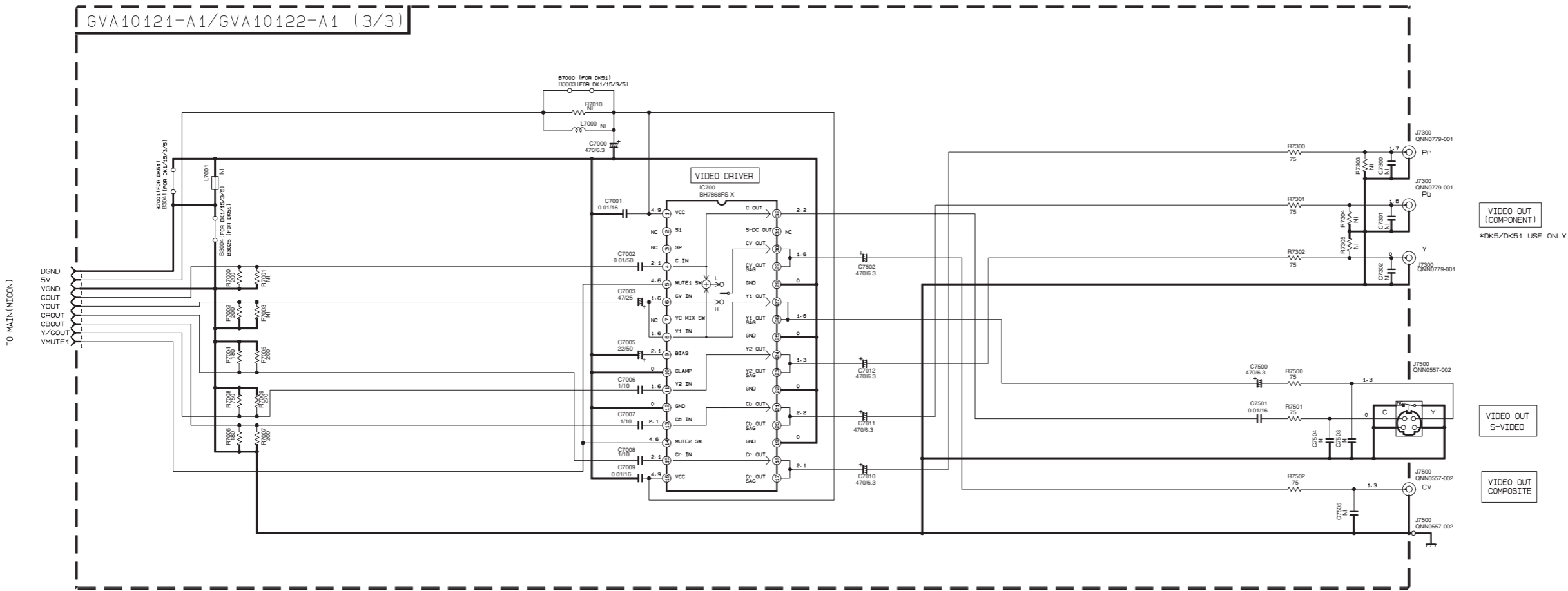


 Parts are safety assurance parts.
When replacing those parts make
sure to use the specified one.

■ FL display, User key, Mic input section



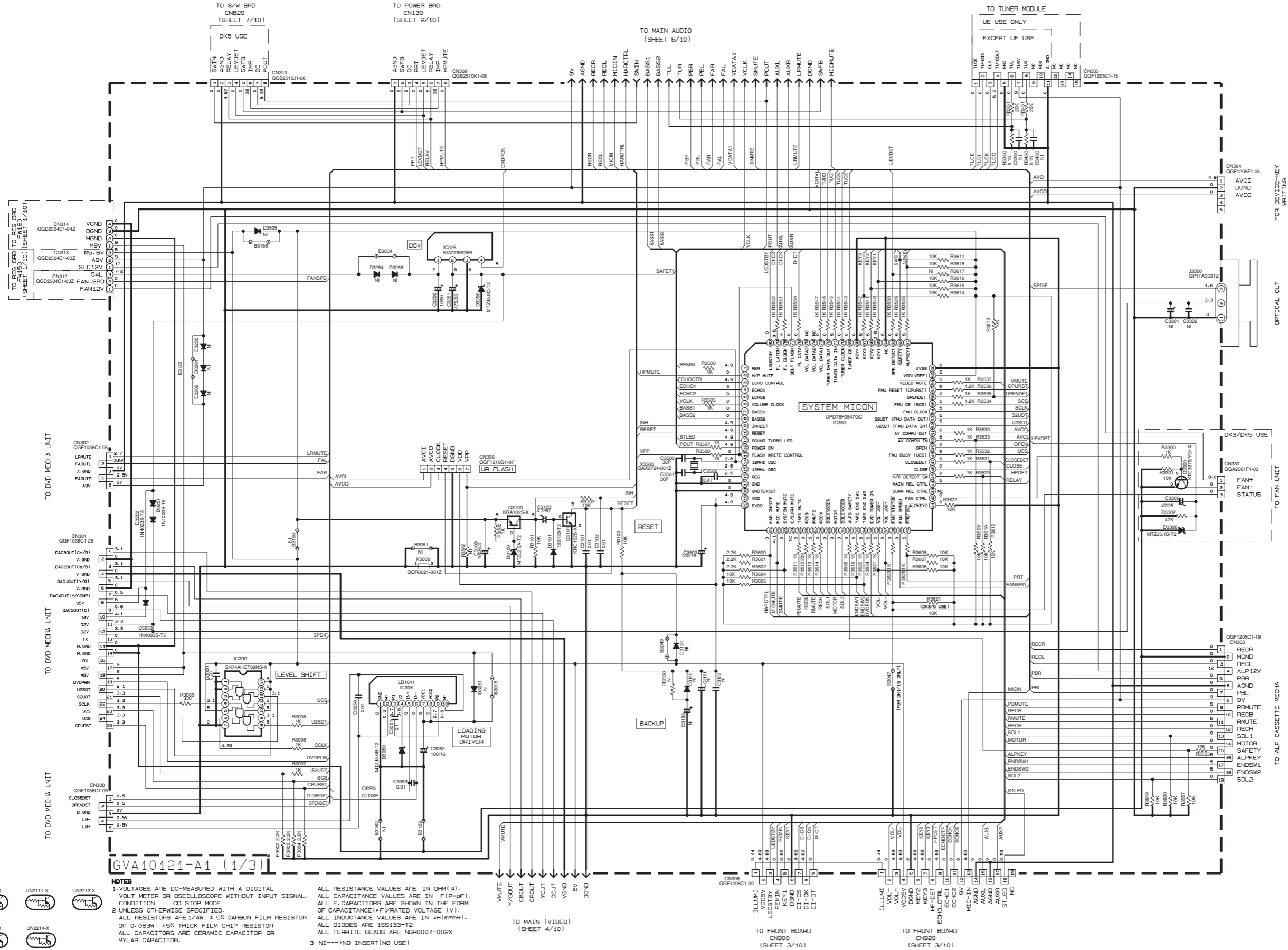
■ Video output section



NOTE:

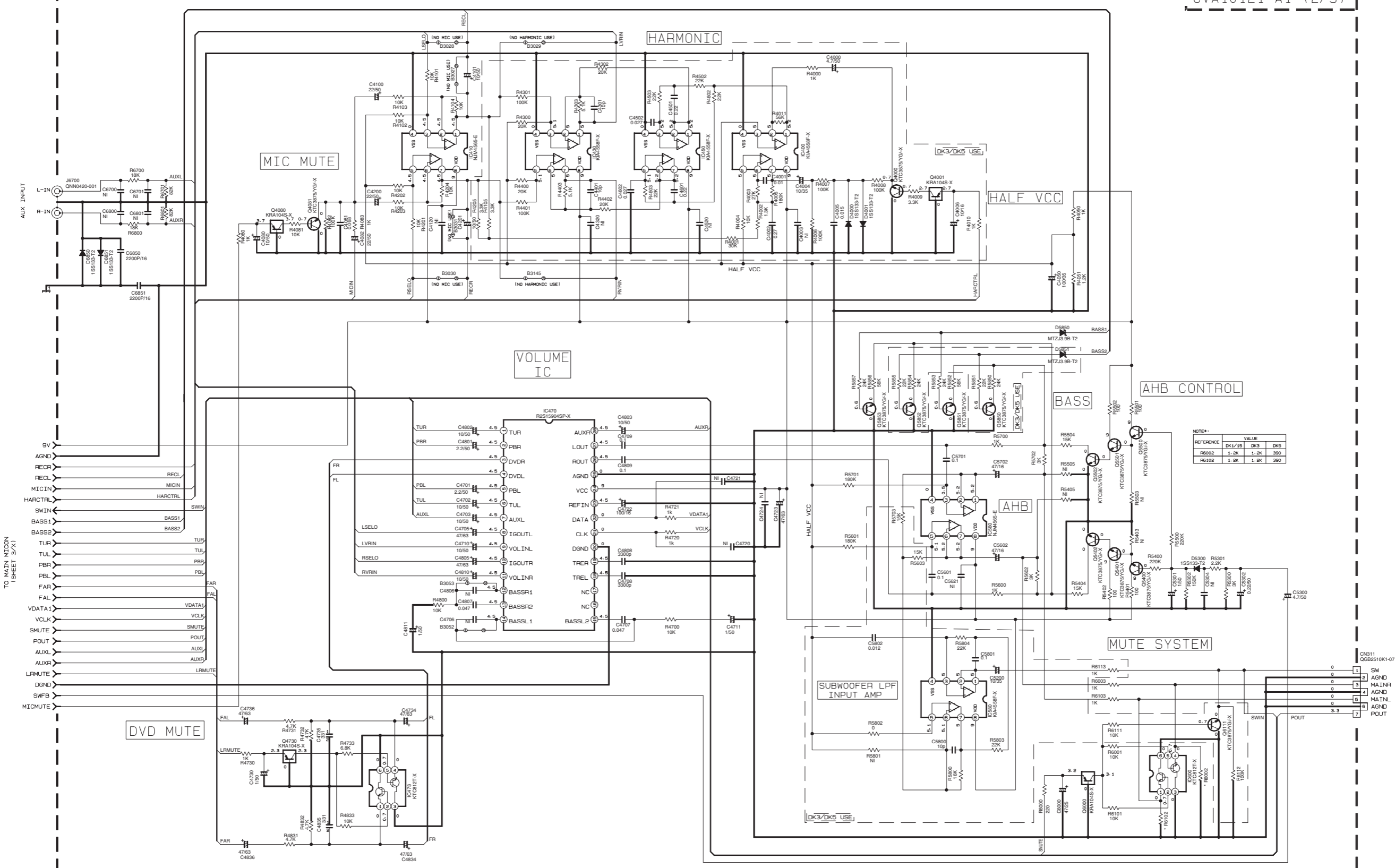
1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER
OR OSCILLOSCOPE WITHOUT INPUT SIGNAL.
CONDITION --- CD STOP MODE VOL.0
2. UNLESS OTHERWISE SPECIFIED, RESISTORS ARE $\pm 1\%$ $\pm 5\%$ CARBON RESISTOR.
ALL RESISTANCE VALUES ARE IN OHM(Ω).
ALL CAPACITORS ARE CERAMIC CAPACITOR OR MYLAR CAPACITOR.
ALL CAPACITANCE VALUES ARE IN μ F(μ pF).
ALL INDUCTANCE VALUES ARE IN μ H(μ mH).
ALL E-CAPACITORS ARE SHOWN IN THE FORM
OF CAPACITANCE (μ F)/RATED VOLTAGE (V).
ALL DIODES ARE MA111-X
3. MARK(*) AND #) IS TO SHOW DEVIATION IN VERSIONS ARE EXPLAINED NEAR MARK.
4. NI--->NO INSERT(NO USE)

External input, Source selector, System micon section

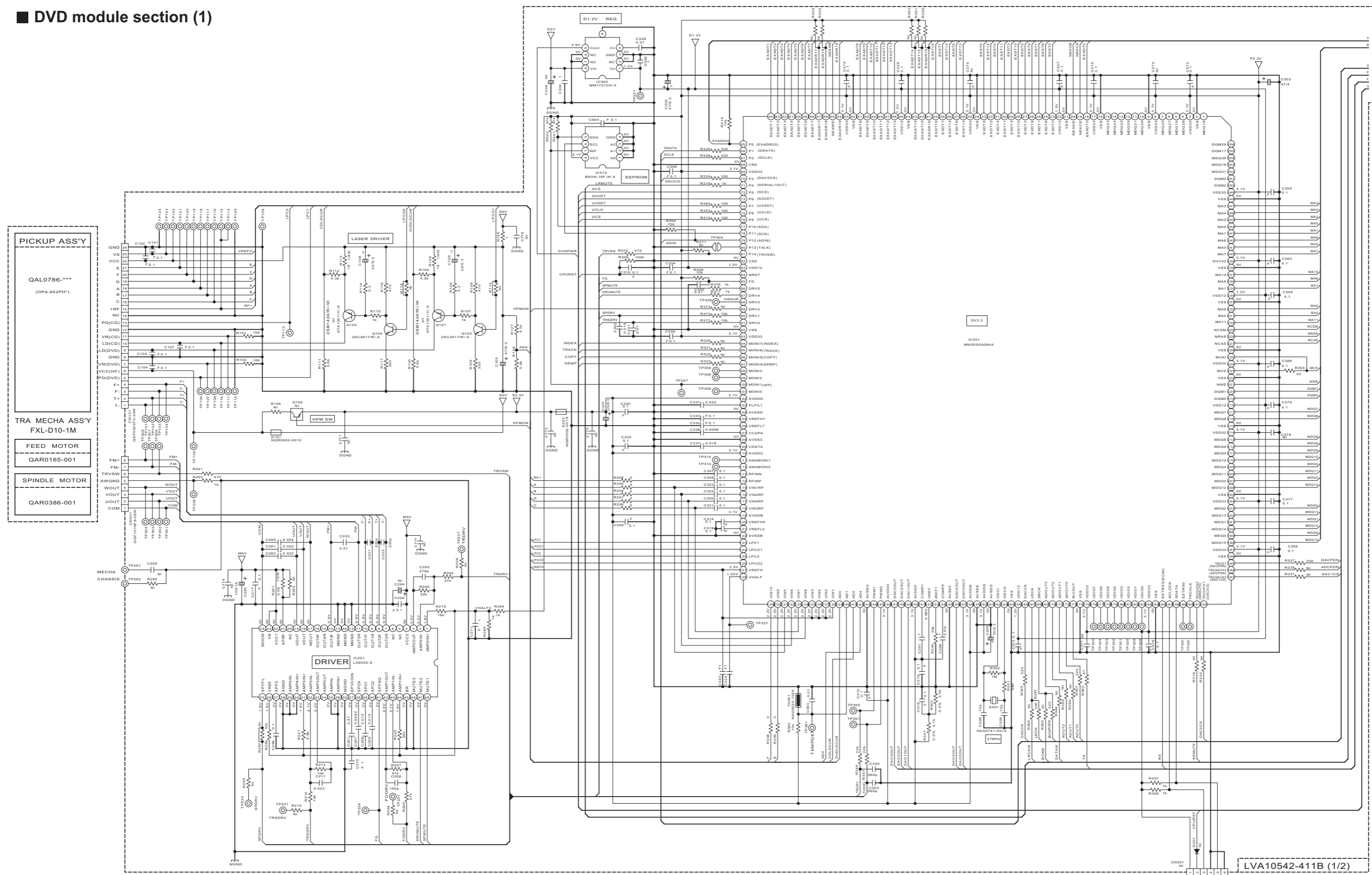


■ Audio system section

GVA10121-A1 (2/3)



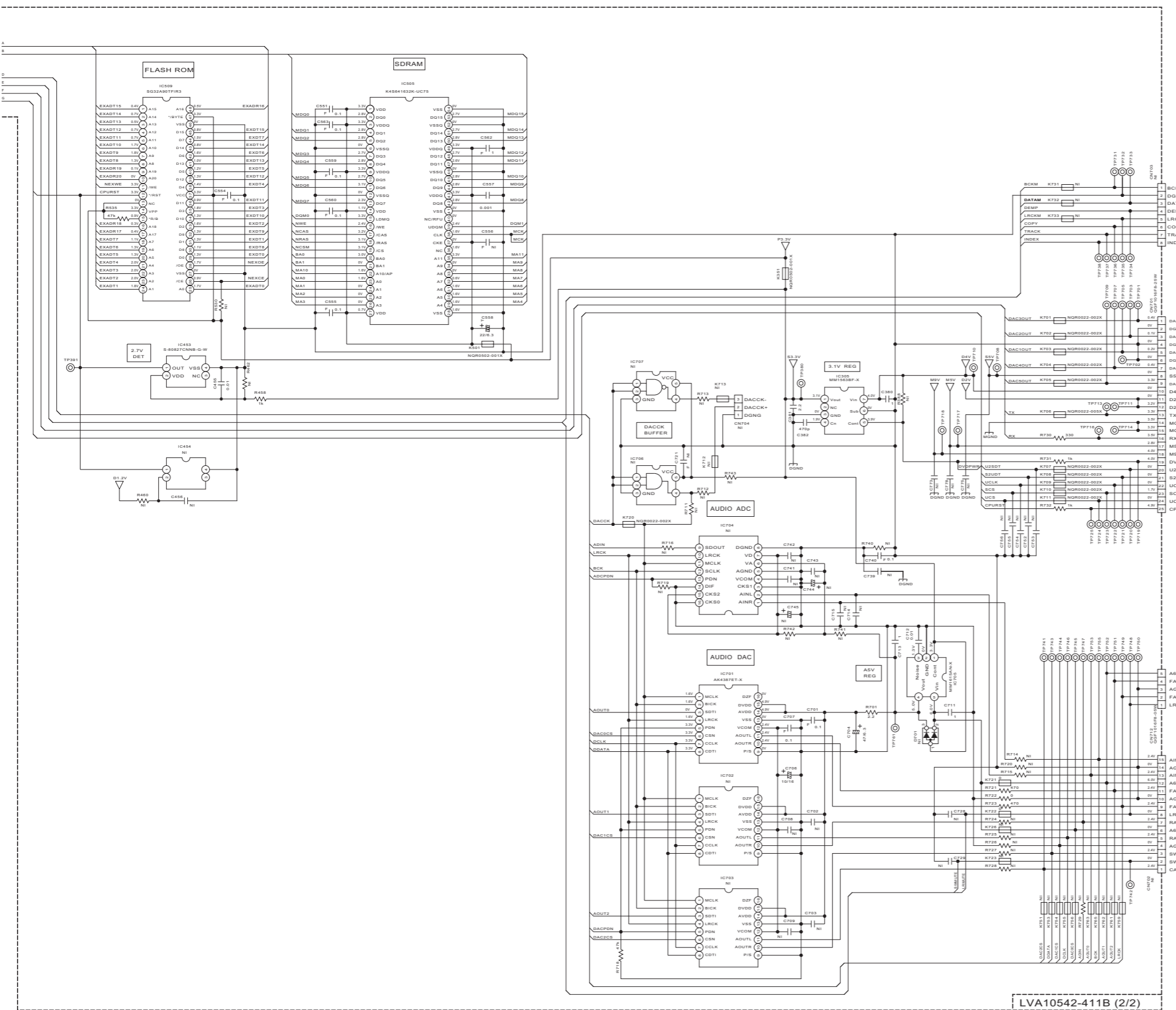
■ DVD module section (1)



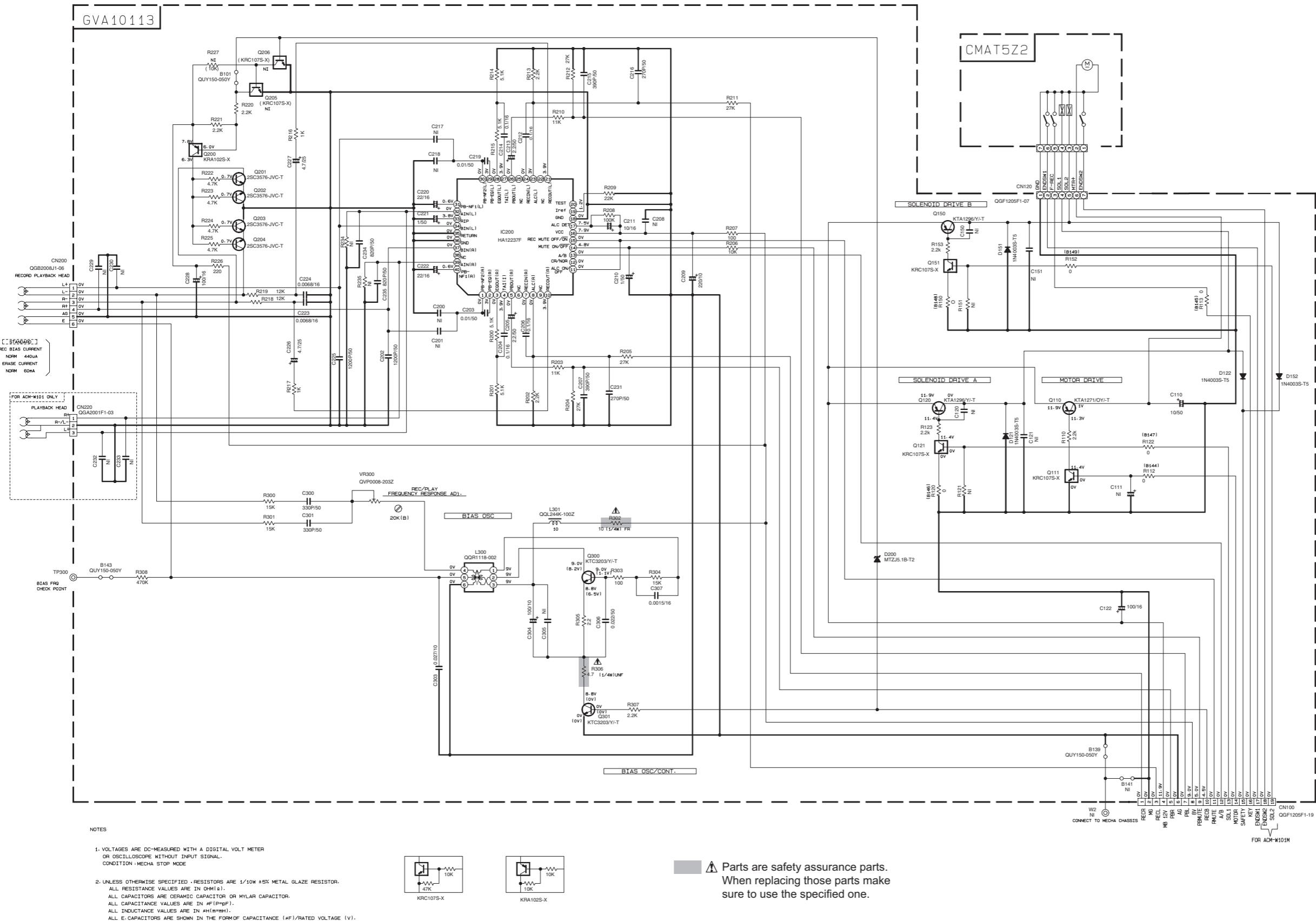
1. VOLTAGES ARE DC-MEASURED WITH A DIGITAL VOLT METER WITHOUT INPUT SIGNAL CONDITION — A DVD disc in the Tray 1, and STOP mode.
2. UNLESS OTHERWISE SPECIFIED:
 - ALL RESISTORS ARE 1/16W ±5%, METAL GLAZE RESISTOR, OR 0.5% METAL GLAZE RESISTOR
 - ALL CAPACITORS ARE 50V, 25V, 16V, 10V or 6.3V CERAMIC CAPACITOR
 - ALL RESISTANCE VALUES ARE IN OHM(Ω)
 - ALL CAPACITANCE VALUES ARE IN μF (μF)
- ALL ELECTROCAPACITORS ARE SHOWN IN THE FORM OF CAPACITANCE(μF)/RATED VOLTAGE
- ALL INDUCTANCE VALUES ARE IN μH (m=mmH).

3. NI STANDS FOR NOT INSERTED PARTS

DVD module section (2)

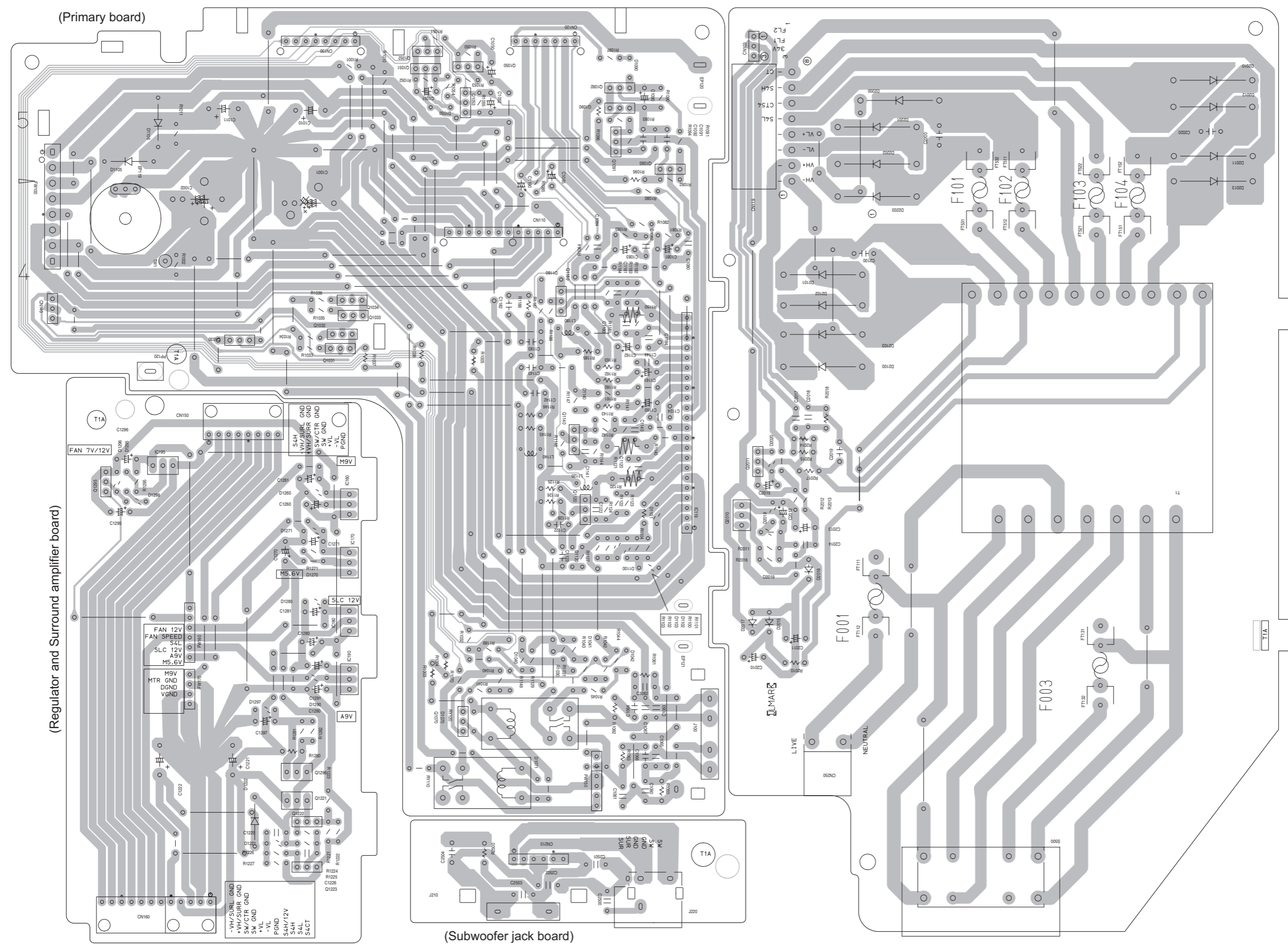


■ Cassette mechanism section

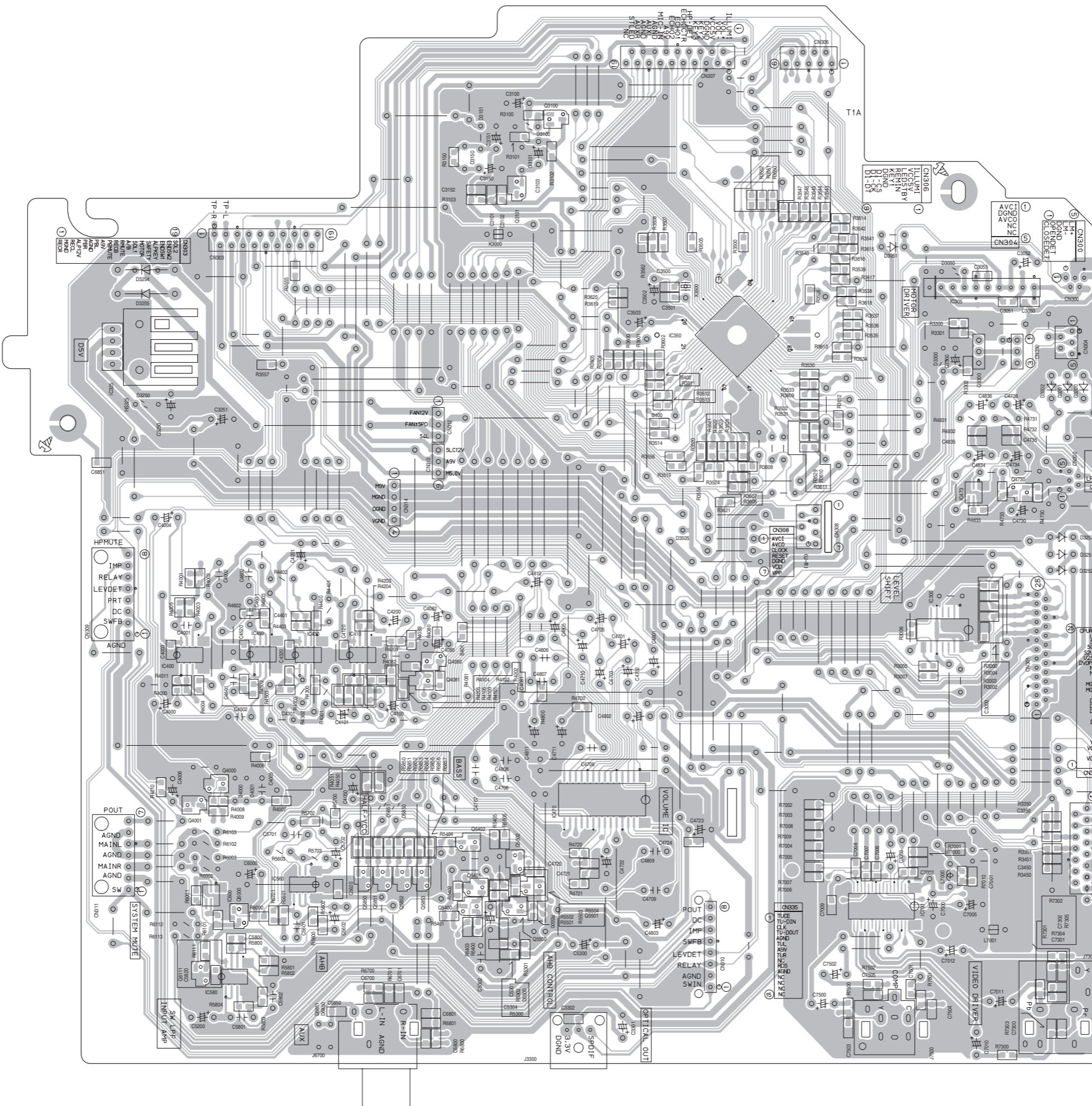


Printed circuit boards

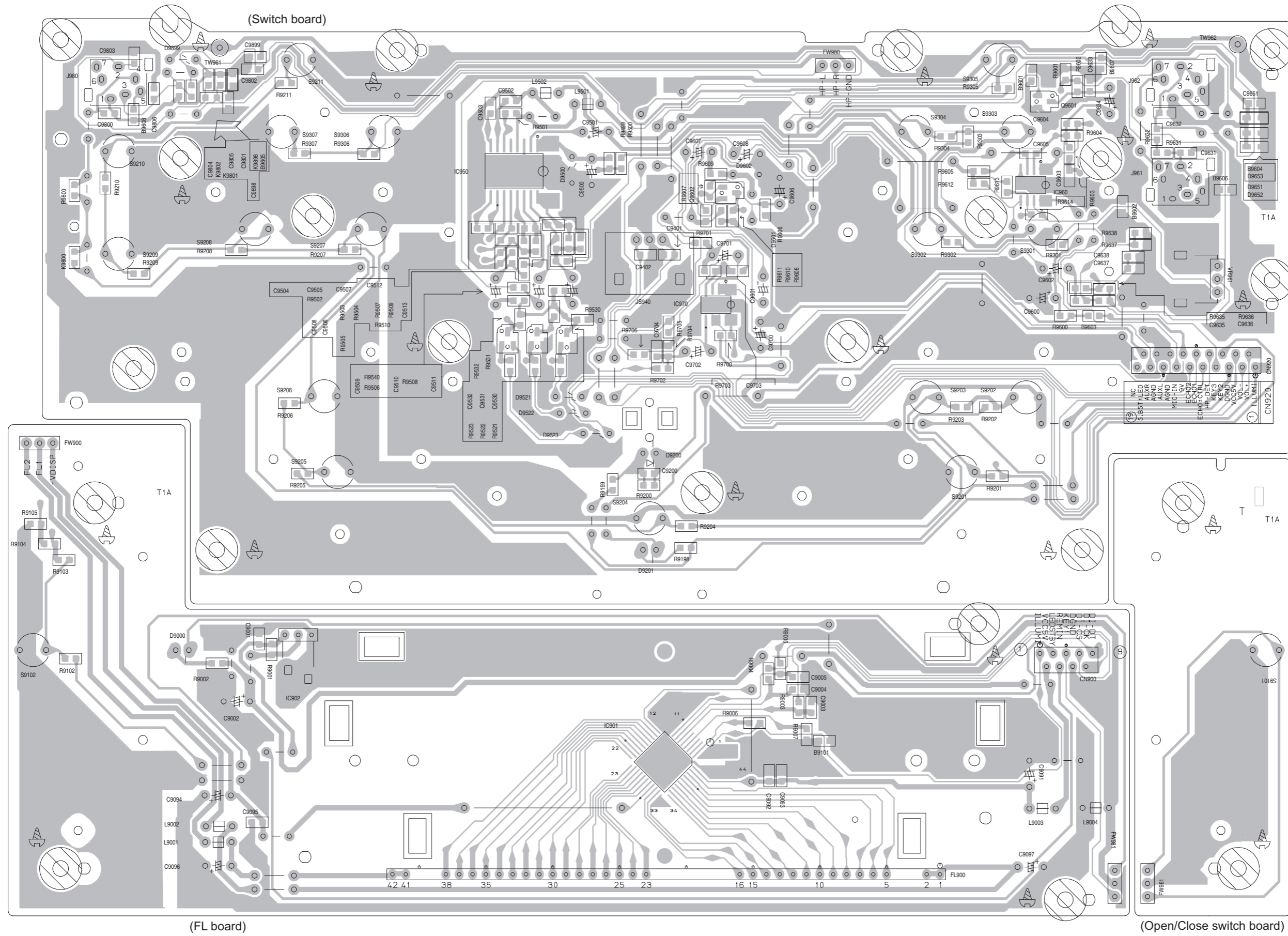
■ Power board Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)



■ Micon board [Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)]



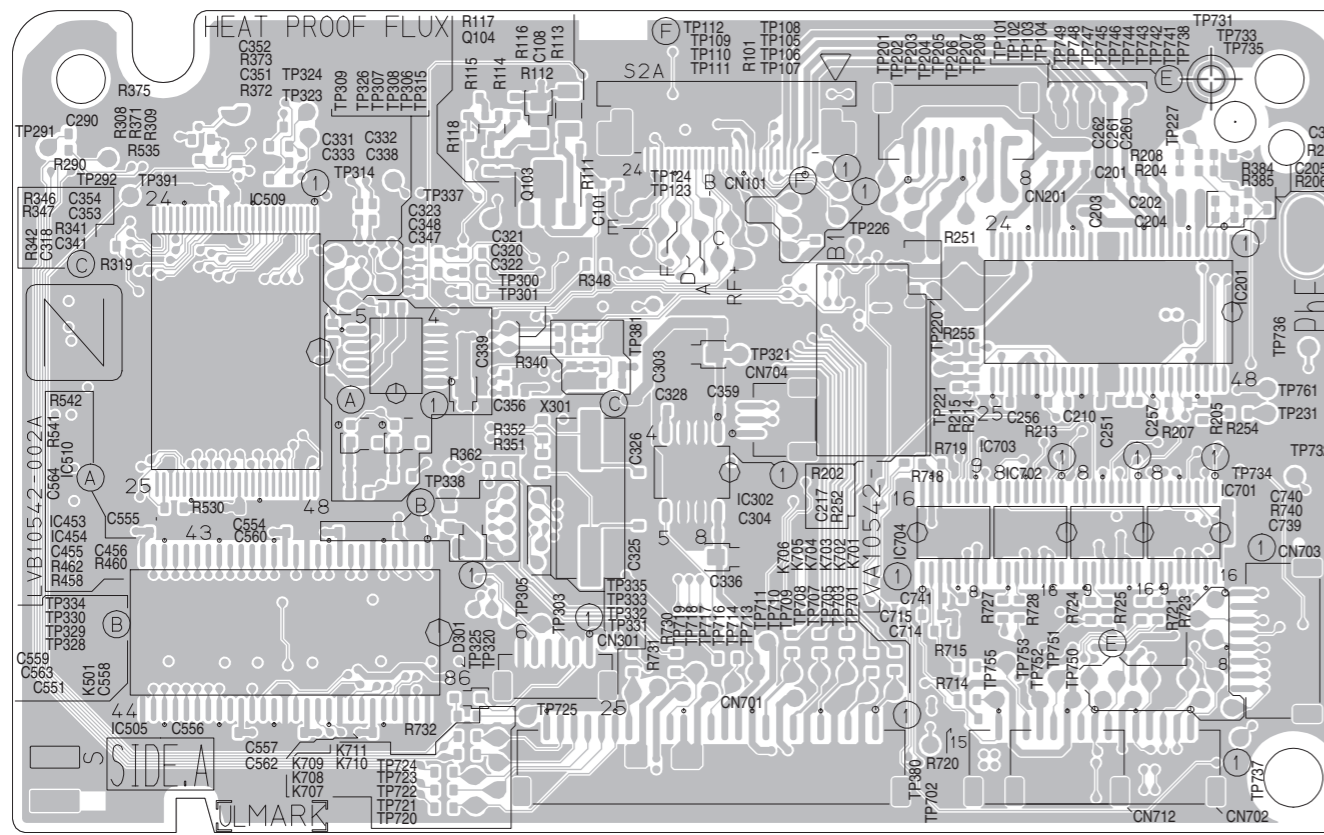
Front board Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)



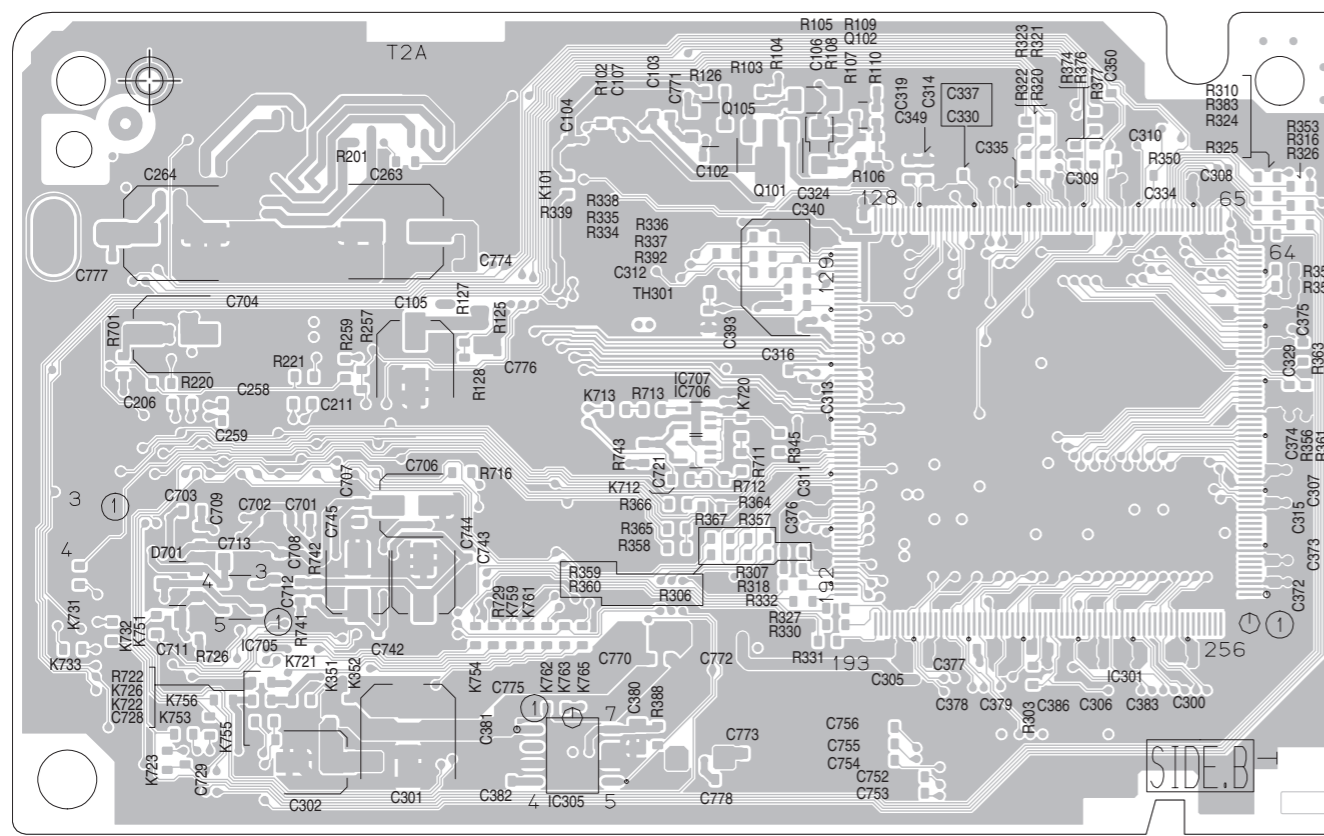
■ DVD module board

Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)

forward side

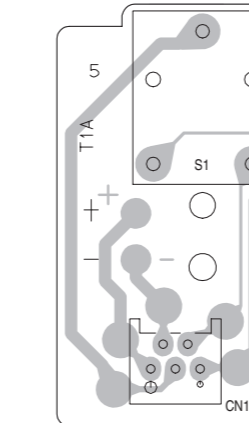


Reverse side



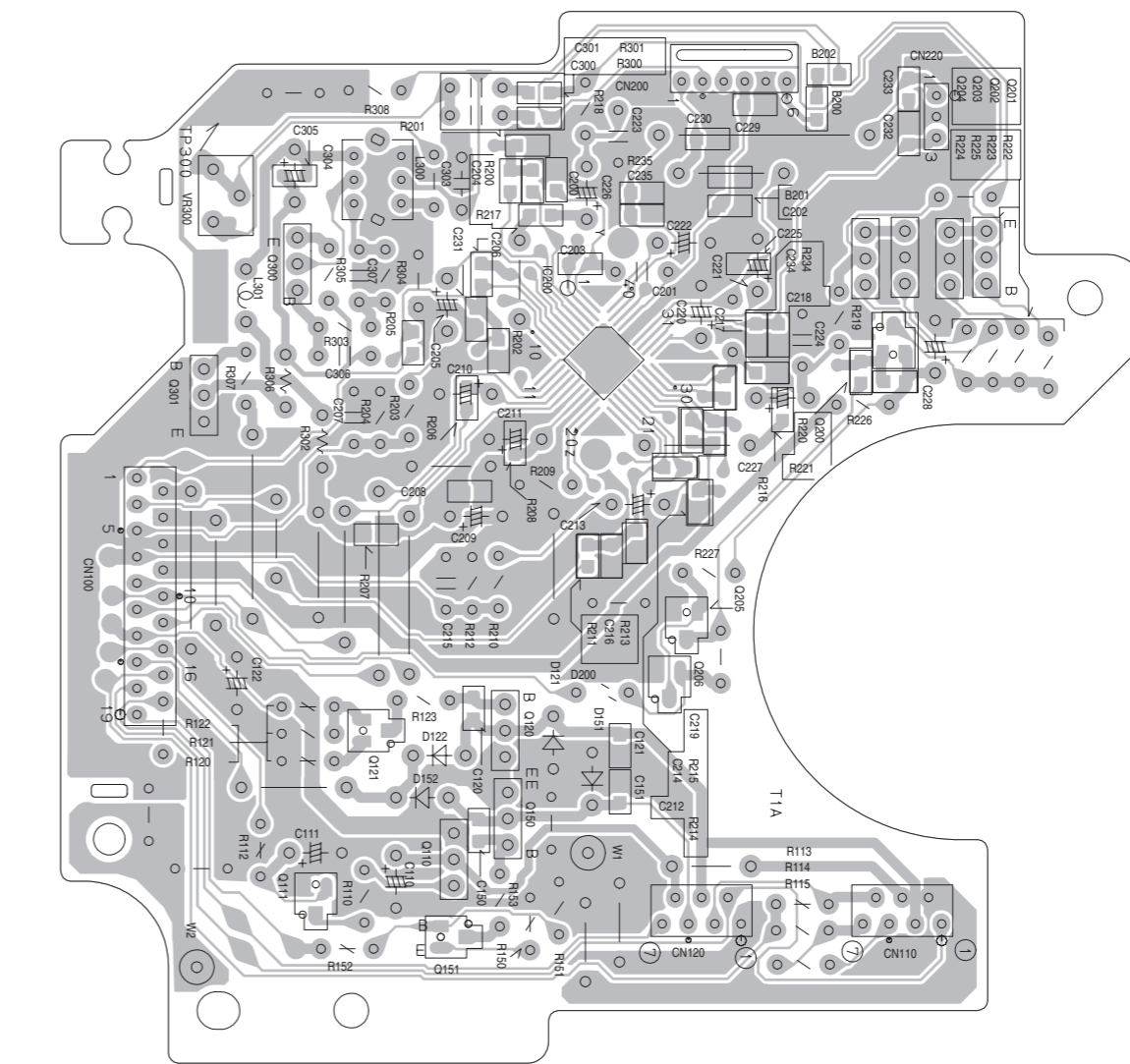
■ DVD switch board

Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)



■ Cassette board

d Lead free solder used in the board (material : Sn-Ag-Cu, melting point : 219 Centigrade)



< MEMO >

JVC

Victor Company of Japan, Limited

Audio/Video Systems Category 10-1, 1chome, Ohwatari-machi, Maebashi-city, 371-8543, Japan

(No.MB515SCH)



Printed in Japan
VPT